



Use this Help Guide when you have any questions on how to use your product.

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Precautions

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Monitor

- [Menu items are grayed out.](#)
- [The buttons do not appear on the LCD monitor.](#)
- [The buttons on the LCD monitor quickly disappear.](#)
- [There are dots in the shape of a grid on the monitor.](#)
- [The backlight of the LCD monitor turns off if you do not attempt to operate this product for a while.](#)
- [The image in the LCD monitor is not clear.](#)

Viewfinder

- [The image in the viewfinder is not clear \(models with the viewfinder\).](#)
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Memory card

- [Operations using the memory card cannot be performed.](#)
- [Images stored on the memory card cannot be deleted.](#)
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Recording

- [Pressing START/STOP or PHOTO does not record images.](#)
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Wi-Fi

- [The wireless access point you want to connect to does not appear.](#)

[WPS Push] does not work.

[Ctrl with Smartphone], [Send to Smartphone], [Send to Computer] or [View on TV] terminates prematurely.

Cannot transfer movies to your smartphone.

The shooting screen does not display smoothly. The connection is cut off.

The shooting screen during Multi Camera Control does not display smoothly. The connection is cut off.

The NFC connection does not work.

Editing movies/photos on this product

A movie cannot be divided.

The demonstration movies cannot be deleted. (models with the internal memory).

Cannot create highlight movies with the Highlight Movie Maker.

Playback on a TV

Neither image nor sound is played on the connected TV.

The top, bottom, right, and left edges of images are trimmed slightly on a connected TV.

The image appears distorted on the 4:3 TV.

Black bands appear at the top and bottom of the LCD monitor of the 4:3 TV.

Copying/Connecting to other devices

Images are not copied correctly.

Connecting to a computer

PlayMemories Home cannot be installed.

PlayMemories Home does not work correctly.

This product is not recognized by the computer.

The same two movies are saved when I import movies to PlayMemories Home.

Movies which have been deleted with this product are imported to PlayMemories Home.

Self-diagnosis display/Warning indicators

Self-diagnosis display

Warning Indicators

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

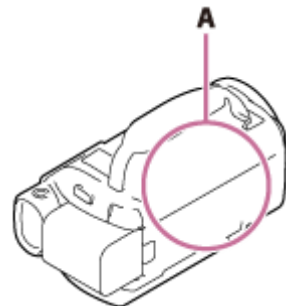
Model Information

In this Help Guide, the differences in the specifications for each model are described together.
If you find the description like “Models with …” as below, confirm in this chapter whether the description applies to this product.

- (models with the internal memory)
- (1080 60i-compatible device)
- (1080 50i-compatible device)

To confirm the model name of this product

See the bottom of this product.



A: Model name (FDR-AX43/AX45/AX60)

Differences in functions

Models with the internal memory: FDR-AX45/AX60

Models with the Viewfinder: FDR-AX60

Models with the NIGHTSHOT function: FDR-AX60

Models with the Manual ring and Manual button: FDR-AX60

Models with the Shooting Mode button: FDR-AX60

1080 60i-compatible device: See the bottom of this product.

1080 50i-compatible device: See the bottom of this product.

Models with the USB IN/OUT jacks: Except models for Europe.

Models with the USB Output only jack: Models for Europe only.

Note

- For the following items, the descriptions are explained with the model name.
 - Parts and controls
 - Menu items
 - Expected recording time of movies
 - Expected number of recordable photos

Related Topic

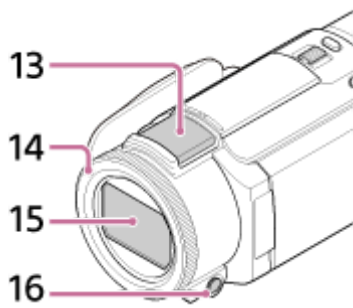
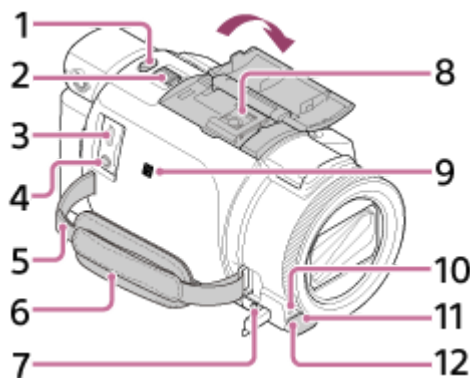
- [Parts and controls \(front/top\)](#)
- [Parts and controls \(LCD monitor\)](#)
- [Parts and controls \(side\)](#)
- [Parts and controls \(back/bottom\)](#)

- Screen indicators
- Expected recording time of movies (models with the internal memory)
- Expected number of recordable photos (models with the internal memory)

4-734-284-21(1) Copyright 2020 Sony Corporation

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Parts and controls (front/top)



1. PHOTO button
2. Power zoom lever
3. Multi/Micro USB Terminal
Supports Micro USB compatible devices.
This terminal does not support VMC-AVM1 Adaptor Cable (sold separately). You cannot use accessories via an A/V remote connector.
4. (microphone) jack (PLUG IN POWER)
5. Loop for a shoulder belt
6. Grip belt
7. (headphones) jack
8. Multi interface shoe

Multi Interface Shoe

For details on compatible accessories of the Multi interface shoe, visit the Sony website in your area, or consult your Sony dealer or local authorized Sony service facility.

Operations with other manufacturer's accessories are not guaranteed.

If you use a shoe adaptor (sold separately), you can also use accessories compatible with an Active Interface Shoe.
To prevent failure, do not use a commercially available flash with high-voltage synchro terminals or with reverse polarity.

9. N mark
NFC: Near Field Communication
10. Camera recording lamp
11. Remote sensor
12. NIGHTSHOT light (models with the Viewfinder)
13. Built-in microphone

14. MANUAL ring (models with the Viewfinder)

Manual functions can be assigned to the button and the ring.

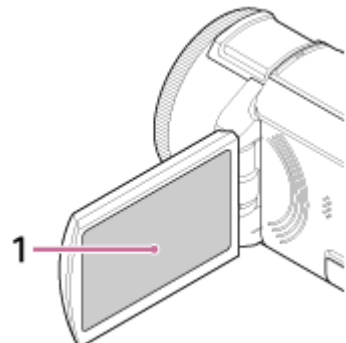
15. Lens (ZEISS lens)

16. MANUAL button (models with the Viewfinder)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Parts and controls (LCD monitor)



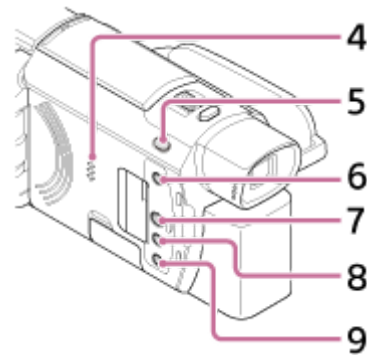
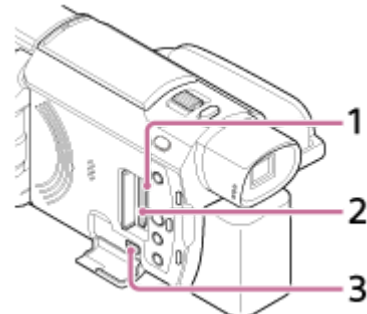
1. LCD monitor/Touch panel

If you rotate the LCD panel 180 degrees, you can close the LCD monitor with the screen facing out. This is convenient during playback operations.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Parts and controls (side)



1. Memory card access lamp

While the lamp is lit or flashing, this product is reading or writing data.

2. Memory card slot

3. HDMI OUT jack

4. Speaker

5. (Shooting Mode) button (models with the Viewfinder)

6. (Create highlight movies) button

Creates highlight movies (MP4 movies) from movies you have recorded.

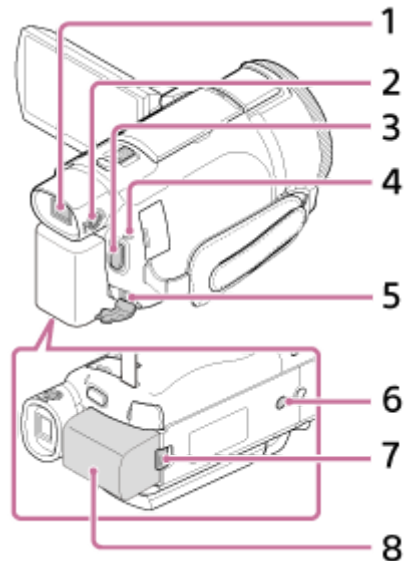
7. (View Images) button

8. NIGHTSHOT button (models with the Viewfinder)

9. (ON/STANDBY) button

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Parts and controls (back/bottom)



1. Viewfinder (models with the Viewfinder)

This product is turned on when the viewfinder is pulled out.

2. Viewfinder lens adjustment dial (models with the Viewfinder)

If the indications in the viewfinder appear blurred, adjust the viewfinder lens adjustment dial.

3. START/STOP button

4. POWER/CHG (charge) lamp

5. DC IN jack

6. Tripod receptacle

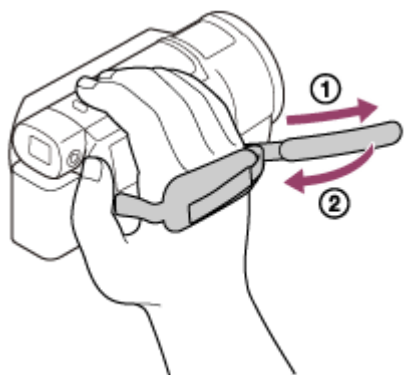
For 1/4-20 UNC screws.

Attach a tripod (sold separately: the length of the screw must be less than 5.5 mm (7/32 in.)). Depending on the specifications of the tripod, this product may not attach in the proper direction.

7. BATT (battery) release lever

8. Battery pack

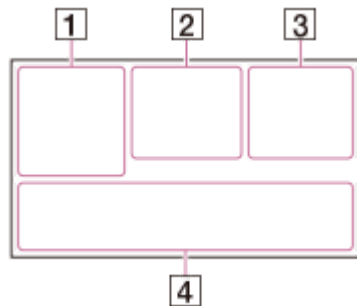
To fasten the grip belt



Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Screen indicators

The following indicators appear when you change the settings.



On the left side of the screen (1)

- MENU** MENU button
- ⌚** Self-timer recording
- ✈** [Airplane Mode] set to [On]
- B W** Fader
- [Face Detection] OFF** [Face Detection] set to [Off]
- [Smile Shutter] ON** [Smile Shutter]
- Manual focus**
- Scene Selection**
- White Balance**
- SteadyShot off**
- White Balance Shift**
- Zebra**
- Peaking**
- Cinematone**
- Intelligent Auto**
- Picture Effect**
- Filter/Protector**

At the center of the screen (2)

- Slideshow Set**
- Warning**
- Playback mode**
- REC /STBY Recording mode**
- AE/AF lock**
- NFC**
- Wi-Fi**
- NIGHTSHOT**
- Files for which highlight point is added are being marked for playback in the highlight setting screen.**

On the right side of the screen (3)

- File format/Frame rate (30p/60p/60i/24p) (25p/50p/50i)/Recording mode (PS/FX/FH/HQ/LP)**
- Dual Video REC set to On**
- Remaining battery**
- Recording/playback/editing media**
- Time code (hour:minute:second:frame)**

00 00 00 00 User bit (Arbitrary information)
0:00:00 Counter (hour:minute:second)
00min Expected recording time of movies
9999 16:9  **16.6M** Approximate number of recordable photos and photo size
 60 sec (Time-lapse Capture shooting interval value)
999/999 (Time-lapse Capture shot number/total shots settings value)
101 ▶ Folder of the memory card
100/112 Current playing movie or photo/Number of total recorded movies or photos
 Connection to the external media device

At the bottom of the screen (④)

 **±** Audio Rec Level
 [Auto Wind NR] set to [Off]
 [My Voice Canceling] set to [On]
 Built-in Zoom Mic
 **5.1ch** **2ch** Audio Mode
 Low Lux
AGC↑ AGC Limit
 **+** Spot Meter/Fcs/Spot Meter/Exposure
 Audio Level Display
EV AE Shift
10000 Shutter Speed
F1.8 IRIS
 Intelligent Auto
 Data file name
 Protect
 Time-lapse settings

Note

- Indicators and their positions are approximate and may differ from what you actually see.
- Some indicators may not appear, depending on the model.

Related Topic

- [Screen display on the Event View screen](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Recording formats available with this product and their features

This product supports XAVC S 4K, XAVC S HD and AVCHD. The image quality of XAVC S 4K is 4-times greater than the conventional high definition image quality.

XAVC S 4K

Recording pixels:

3,840 × 2,160 dots

Bit-rate:

60 Mbps, 100 Mbps

Feature:

Records in 4K. Even if you do not have a 4K TV, recording in 4K format is recommended for future purpose.

XAVC S HD

Recording pixels:

1,920 × 1,080 dots

Bit-rate:

50 Mbps (When you use the high-speed recording function: 100 Mbps or 60 Mbps)

Feature:

Allows you to record clearer images since XAVC S HD has more information compared with AVCHD.

AVCHD

Recording pixels:

1,920 × 1,080 dots

Bit-rate:

Max. 28 Mbps

Feature:

Allows you to save images on devices other than computers.

Hint

- Bit-rate refers to the data amount recordable over a certain period of time.

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

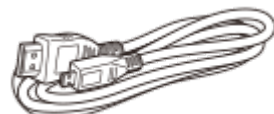
Supplied items

The numbers in () indicate the supplied quantity.

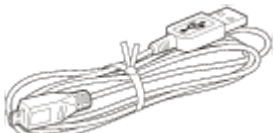
Camcorder (1)
AC Adaptor (1)



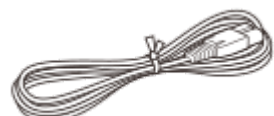
HDMI cable (1)



Micro USB cable (1)



Power cord (mains lead) (1)



Rechargeable battery pack NP-FV70A (1)



- When using this product while connected to a wall outlet (wall socket), such as while charging, make sure to attach the battery pack to this product.

“Operating Guide” (1)

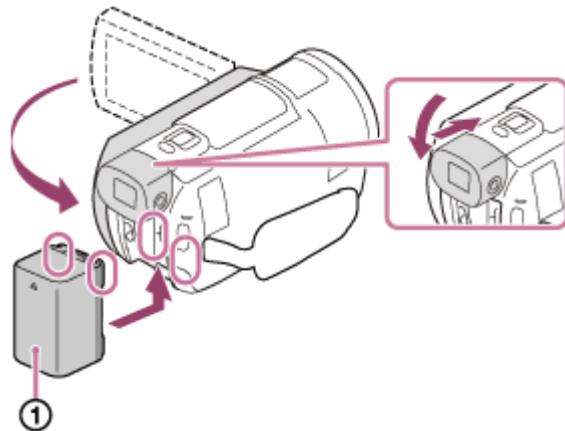
Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Attaching the battery pack

Attach the battery pack to this product.

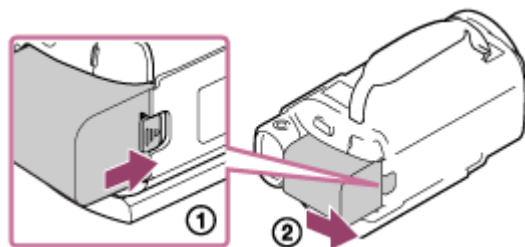
1 Close the LCD monitor and retract the viewfinder (models with the Viewfinder), and then attach the battery pack (①).

- Align the indentation on this product and projection on the battery pack, then slide the battery pack upwards.
- When the viewfinder (models with the Viewfinder) is pulled out, retract it.



To remove the battery pack

Turn off this product. Slide the battery release lever (①) and remove the battery pack (②).



Note

- Remove the battery pack after waiting 15 seconds or more when turning the power off. If not, the camera setting may not be retained.
- You cannot use any InfoLITHIUM battery pack other than the V series to this product.
- You cannot use the NP-FV30 InfoLITHIUM battery pack with this product.
- In the default setting, the power turns off automatically if you leave this product without any operation for about 2 minutes, to save battery power (Power Save).

Related Topic

- [Power Save](#)

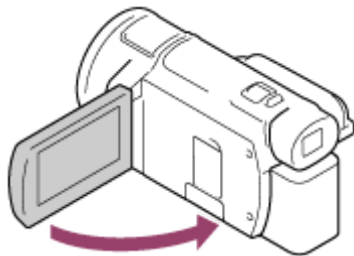
Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Charging the battery pack using the AC Adaptor

Charge the battery pack using the supplied AC Adaptor. Attach the battery pack in advance.

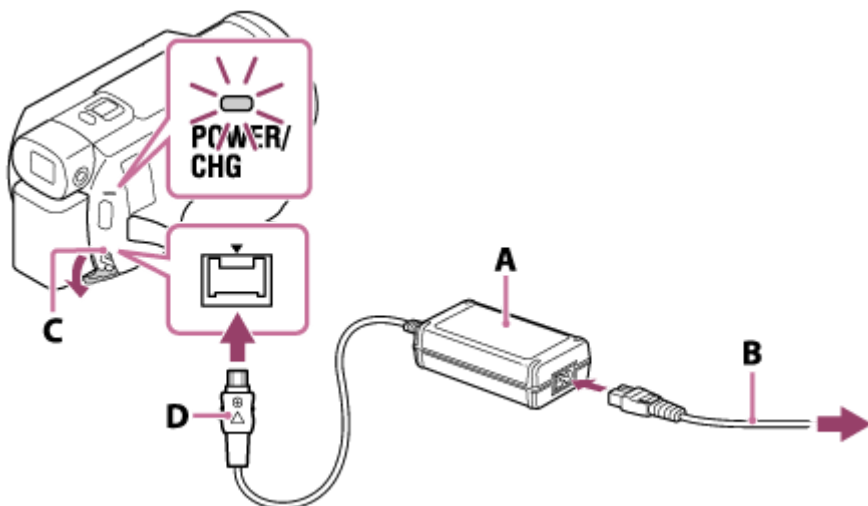
1 Close the LCD monitor.

- When the viewfinder (models with the Viewfinder) is pulled out, retract it.



2 Connect the AC Adaptor and the power cord (mains lead) to this product and a wall outlet (wall socket).

- The POWER/CHG (charge) lamp lights orange.
- The POWER/CHG (charge) lamp turns off when the battery pack is fully charged. Disconnect the AC Adaptor from the DC IN jack of this product.



A: AC Adaptor

B: Power cord (mains lead)

C: DC IN jack

D: Align the ▲ mark on the DC plug

Note

- Be aware of the following notes on using the AC Adaptor.
 - Use a nearby wall outlet (wall socket) when using the AC Adaptor. Disconnect the AC Adaptor from the wall outlet (wall socket) immediately if any malfunction occurs while using this product.
 - Do not use the AC Adaptor placed in a narrow space, such as between a wall and furniture.
 - Do not short-circuit the DC plug of the AC Adaptor or battery terminal with any metallic objects. This may cause a malfunction.

Hint

- It is recommended that you charge the battery in a temperature range of 10 °C to 30 °C (50 °F to 86 °F).

Related Topic

- [Charging time](#)
- [Expected recording time with each battery pack](#)
- [Expected playback time with each battery pack](#)
- [Using this product abroad](#)

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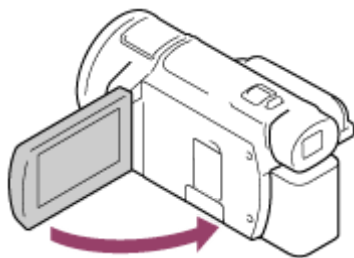
Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Charging the battery pack using your computer

Charge the battery pack by connecting this product and your computer with the micro USB cable. Attach the battery pack in advance.

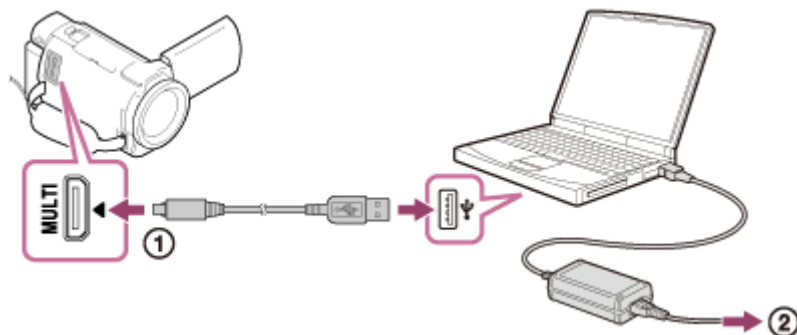
1 Close the LCD monitor.

- When the viewfinder (models with the Viewfinder) is pulled out, retract it.



2 Connect this product to a running computer using the micro USB cable.

- The POWER/CHG (charge) lamp turns orange.
- The POWER/CHG (charge) lamp turns off when the battery pack is fully charged. Remove the micro USB cable from this product and the computer.



①: micro USB cable

②: To a wall outlet (wall socket)

Hint

- It is recommended that you charge the battery in a temperature range of 10 °C to 30 °C (50 °F to 86 °F).

Related Topic

- Charging time
- Expected recording time with each battery pack
- Expected playback time with each battery pack
- Using this product abroad

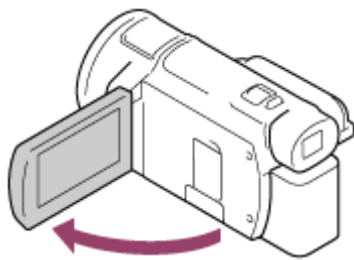
Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Turning the power on

Turn on this product.

1 Open the LCD monitor of this product and turn the power on.

- You can also turn on this product by pressing  (ON/STANDBY) button or by pulling out the viewfinder (models with the viewfinder).



To turn off the power

Close the LCD monitor.

- You can also turn off this product by pressing  (ON/STANDBY) button.
- If the viewfinder (models with the viewfinder) is pulled out, retract the viewfinder as shown in the illustration below.



Turning this product on or off (models with the viewfinder)

The power of this product is turned on or off depending on the status of the LCD monitor or the viewfinder.

LCD monitor: Open

Power On, regardless of the viewfinder status (retracted or pulled out)

LCD monitor: Closed

Power Off, when viewfinder is retracted

Power On, when viewfinder is pulled out

Note

- Even if the LCD monitor is closed, if the viewfinder (models with the viewfinder) is pulled out, this product is not turned off. When you turn off the power of this product, make sure that the viewfinder (models with the viewfinder) is retracted to the original position.

Related Topic

- [Power ON w/monitor \(models without the view finder\)](#)

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Using this product supplying power from a wall outlet (wall socket)

Supply power to this product using the AC Adaptor.

- 1 Make the same connections as shown in “Charging the battery pack using the AC Adaptor” to use this product.**

- Even if the battery pack is attached, it will not be discharged.

Related Topic

- [Charging the battery pack using the AC Adaptor](#)

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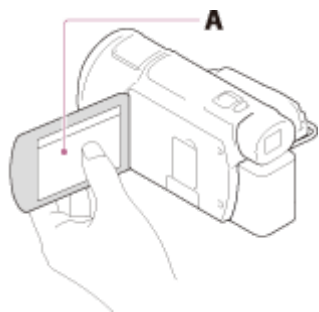
Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Initial setting

Set the language, date and time when using this product for the first time.

- 1 Open the LCD monitor of this product and turn the power on.

- 2 Select the desired language, then select [Next].



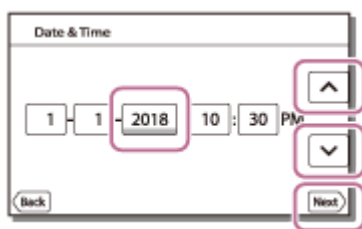
A: Touch the LCD monitor

- 3 Select the desired geographical area with **</>**, then select [Next].



- 4 Set [Daylight Savings] or [Summer Time], select the date format and the date and time.

- If you set [Daylight Savings] or [Summer Time] to [On], the clock advances 1 hour.
- When you select the date and time, select one of the items and adjust the value with **^**/**▼**.
- When you select **OK** - **X**, the date and time setting operation is complete.



Hint

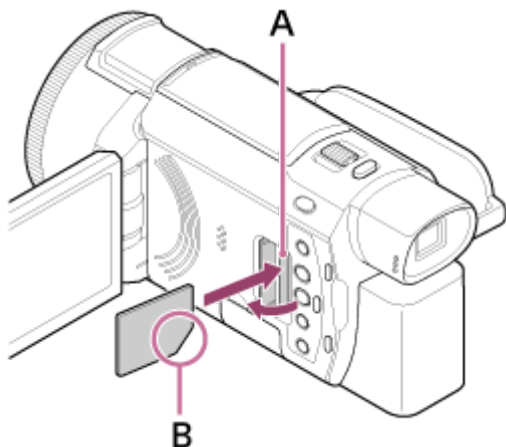
- The date and time are recorded automatically and can be displayed only during playback. To display them, select **[MENU]** - **[Setup]** - **[▶ Playback Settings]** - **[Data Code]** - **[Date/Time]**.

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Inserting a memory card

Insert a memory card into this product.

- 1 Open the cover and insert the memory card until it clicks.



A: Access lamp

B: Insert the card with the notched edge in the direction as illustrated.

Note

- To ensure stable operation of the memory card, it is recommended to format the memory card with this product before the first use. Formatting the memory card will erase all the data stored on it and the data will be irrecoverable. Save your important data on your PC, etc.
Formatting may not be possible if battery is low. Charge the battery pack or change it to a charged one. It is recommended to use the AC adaptor.
- Confirm the direction of the memory card. If you forcibly insert the memory card in the wrong direction, the memory card, memory card slot, or image data may be damaged.
- Do not insert any memory card other than those that fit into the memory card slot. Doing so may cause a malfunction.
- When inserting or ejecting the memory card, be careful so that the memory card does not pop out and drop.
- Memory card will not be recognized by this product unless it is inserted straight in the correct direction.
- If [Preparing image database file. Please wait.] is displayed, wait until the message disappears.

Hint

- To eject the memory card, open the cover and lightly push the memory card in once.

Related Topic

- [Types of memory card you can use with this product](#)
- [Copy](#)
- [Media Select \(Models with the internal memory\)](#)
- [Format](#)

- Expected recording time of movies
- Expected number of recordable photos

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Types of memory card you can use with this product

The following types of memory cards can be used with this product.

Select the type of memory card to use with the camcorder referring to the following table.

In this Help Guide, the types of memory cards you can use with the camcorder are called Memory Stick PRO Duo media or SD card.

SD cards

Recording formats		Supporting memory cards
Photos		SD/SDHC/SDXC memory card, microSD/microSDHC/microSDXC memory card
AVCHD		SD/SDHC/SDXC memory card, microSD/microSDHC/microSDXC memory card (Class 4 or faster, or U1 or faster)
XAVC S	4K 60Mbps * HD 60Mbps (when recording with [High Speed REC]) * HD 50Mbps *	SDHC/SDXC memory card, microSDHC/microSDXC memory card (Class 10 or faster, or U1 or faster)
	4K 100Mbps * HD 100Mbps (when recording with [High Speed REC]) *	SDHC/SDXC memory card, microSDHC/microSDXC memory card (U3)

* Including when recording with Dual Video REC.

Memory Stick media

Recording formats	Supporting memory cards
Photos	Memory Stick PRO Duo media, Memory Stick PRO-HG Duo media, Memory Stick Micro (M2) media
AVCHD	Memory Stick PRO Duo (Mark 2) media, Memory Stick PRO-HG Duo media, Memory Stick Micro (M2) media
XAVC S	—

Note

- The movies recorded will be divided into files of 4 GB when an SDHC memory card is used to record XAVC S movies over extended periods of time. The divided files will be played back continuously when played back this product. The divided files can be integrated into the single file by using PlayMemories Home.
- Proper operation with all memory cards is not guaranteed. Contact the manufacturer of each memory card for the compatibility of memory cards other than Sony.
- When you use this product with the Memory Stick Micro media or microSD memory card, insert into a dedicated card adaptor and connect it to this product.

Related Topic

- [Expected recording time of movies](#)
- [Expected number of recordable photos](#)

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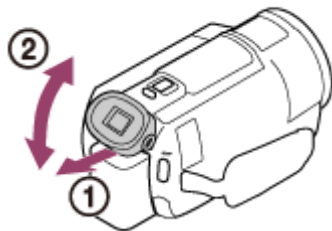
Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Adjusting the angle of the viewfinder for easier viewing (models with the viewfinder)

You can adjust the angle of the viewfinder for easier viewing.

- 1 Close the LCD monitor.

- 2 Pull out the viewfinder (①) then adjust the angle you want (②).



- 3 Move your eye close to the viewfinder.

- If the indicators on the viewfinder appear blurred, adjust it using the viewfinder lens adjustment dial located on the side of the viewfinder.

Note

- If this product is not operated for a certain period, the power will turn off and the screen in the viewfinder will disappear. To display the screen again, retract the viewfinder and pull it out again to turn the power on.

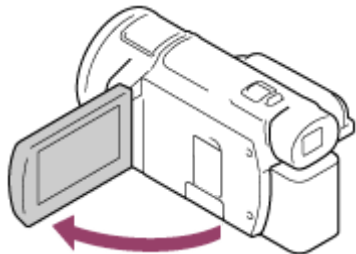
Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Recording movies

Record movies.

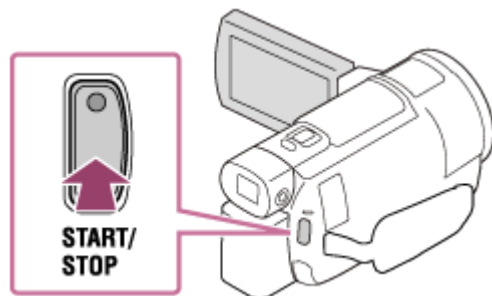
1 Open the LCD monitor of this product and turn the power on.

- You can also turn on this product by pressing (ON/STANDBY) button or by pulling out the viewfinder (models with the viewfinder).



2 Press START/STOP to start recording.

- To stop recording, press START/STOP again.



Note

- If you close the LCD monitor while recording movies, this product stops recording (only when the viewfinder is retracted, models with the viewfinder).
- The maximum continuous recordable time of a movie is about 13 hours.
- When an AVCHD movie file exceeds 2 GB, the next movie file is created automatically.
- When an MP4 movie file exceeds 4 GB, the next movie file is created automatically.
- The following states will be indicated if data is still being written onto the recording media after recording has finished. During this time, do not apply shock or vibration to this product, or remove the battery pack or AC Adaptor.
 - Access lamp is lit or flashing
 - The media icon in the upper right of the LCD monitor is flashing
- The LCD monitor of this product can display recording images across the entire monitor (full pixel display). However, this may cause slight trimming of the top, bottom, right, and left edges of images when played back on a TV which is not compatible with full pixel display. It is recommended you record images with [Grid Line] set to [On] using the outer frame of [Grid Line] as a guide.
- Check the subject on the LCD monitor, and then start recording.
- If the lens cover does not fully open, only a black screen and sound may be recorded.
- While recording XAVC S 4K movies, you cannot output movies to an external monitor via an HDMI/video connection.

Hint

- When [Dual Video REC] is set to [On], this product records an XAVC S movie and an MP4 movie simultaneously, or records an AVCHD movie and an MP4 movie simultaneously.
- In the default setting, [Dual Video REC] is set to [On].

Related Topic

- [Grid Line](#)
- [Media Select \(Models with the internal memory\)](#)
- [Media Info](#)
- [Dual Video REC](#)
- [Expected recording time of movies \(models with the internal memory\)](#)
- [Expected recording time of movies](#)

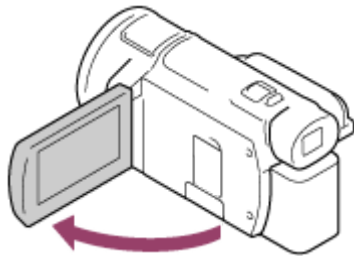
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Digital 4K Video Camera Recorder
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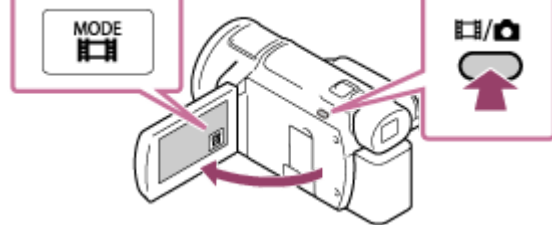
Shooting photos

Shoot photos.

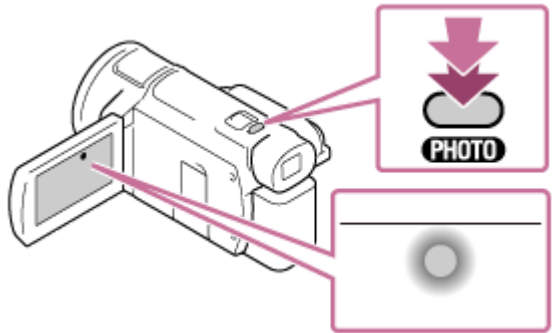
- 1 Open the LCD monitor of this product to turn the power on.
 - You can also turn on this product by pressing (ON/STANDBY) button or by pulling out the viewfinder (models with the viewfinder).



- 2 Press the  (Shooting Mode) button to select the photo recording mode (models with the viewfinder).
 - You can also select the photo recording mode by selecting [MODE] on the LCD monitor.



- 3 Press PHOTO lightly to adjust the focus, then press it fully.
 - When the focus is adjusted properly, the AE/AF lock indicator appears on the LCD monitor.



Note

- You cannot shoot photos in the following situation(s):
 - When [File Format] is set to [ XAVC S 4K] and [REC Mode] is set to [100Mbps¹⁰⁰].
 - When [SteadyShot] is set to [Intelligent Active].
 - When [Picture Effect] is set to other than [Off].

- When [File Format] is set to [AVCHD] and [Frame Rate] is set to [60p] (1080 60i-compatible device)/[50p] (1080 50i-compatible device).
 - When [File Format] is set to [AVCHD] and [REC Mode] is set to [Highest Quality].
- The following states will be indicated if data is still being written onto the recording media after recording has finished. During this time, do not apply shock or vibration to this product, or remove the battery pack or AC Adaptor.
- Access lamp is lit or flashing
 - The media icon in the upper right of the LCD monitor is flashing

Related Topic

- [Capturing photos during movie recording \(Dual Capture\)](#)
- [Image Size](#)
- [Expected number of recordable photos \(models with the internal memory\)](#)
- [Expected number of recordable photos](#)

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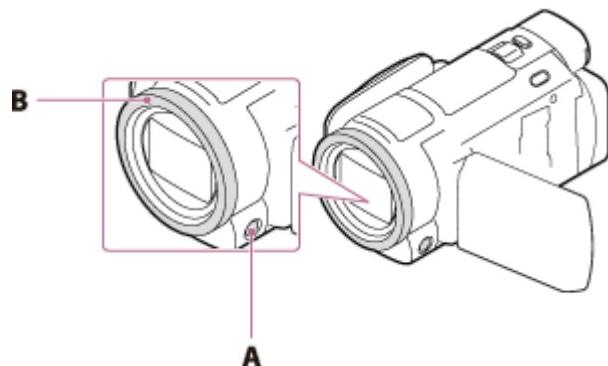
Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Controlling the image settings manually with the MANUAL ring (models with the viewfinder)

Use the functions assigned to the MANUAL button or MANUAL ring.

1 Press the MANUAL button to switch to the manual operation mode.

- Pressing the MANUAL button switches the operation mode between manual and automatic. (Except when [Zoom] is assigned to the MANUAL ring)



A: MANUAL button
B: MANUAL ring

2 Rotate the MANUAL ring to make adjustments.

Note

- Manual settings will be retained even if you change the assigned item of the MANUAL ring. However, if you set [Exposure] after setting [AE Shift] manually, [Exposure] will override [AE Shift].
- If you set either one of [Exposure], [IRIS], or [Shutter Speed], the settings of other 2 items are canceled.
- The MANUAL ring is not available while using the Multi Camera Control function.

Related Topic

- [Assigning frequently-used functions to the MANUAL button or MANUAL ring \(models with the viewfinder\)](#)
- [Exposure](#)
- [AE Shift](#)
- [Manual Ring Setting \(models with the viewfinder\)](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Assigning frequently-used functions to the MANUAL button or MANUAL ring (models with the viewfinder)

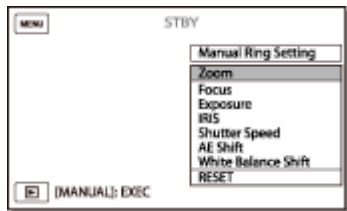
You can register your desired functions to the MANUAL button or MANUAL ring.

1 Press and hold the MANUAL button down for a few seconds.

- The [Manual Ring Setting] screen is displayed.

2 Rotate the MANUAL ring and select the item to be assigned.

Select [RESET] to reset the items adjusted manually to the default settings.



3 Press the MANUAL button to confirm.

Items you can control with the MANUAL ring

- [Zoom]
- [Focus]
- [Exposure]
- [IRIS]
- [Shutter Speed]
- [AE Shift]
- [White Balance Shift]

Hint

- The camera data that appears on the LCD monitor will differ, depending on the recording settings of this product. The settings will be displayed on the playback screen with the following icons.
 - AUTO**: Automatic
 - MANUAL**: Exposure is set manually.

Related Topic

- [Controlling the image settings manually with the MANUAL ring \(models with the viewfinder\)](#)
- [Zooming](#)
- [Focus](#)
- [Exposure](#)
- [IRIS](#)
- [Shutter Speed](#)
- [AE Shift](#)

- White Balance Shift

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Zooming

You can record an image with the subject magnified.

1 Move the power zoom lever to magnify or reduce the size of the image.

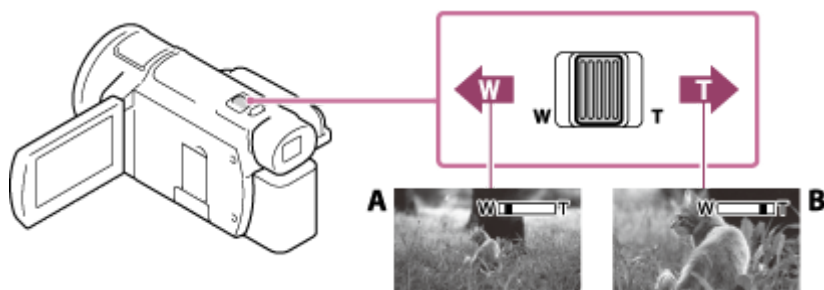
W:

Wider range of view (Wide angle)

T:

Close view (Telephoto)

- Move the power zoom lever slightly for a slower zoom. Move it further for a faster zoom.



A: Wide angle

B: Telephoto

Note

- Be sure to keep your finger on the power zoom lever. If you move your finger off the power zoom lever, the operation sound of the power zoom lever may also be recorded.
- You cannot change the zoom speed with the W/T button on the LCD monitor.
- The minimum possible distance between this product and subject while maintaining sharp focus is about 1 cm (about 13/32 in.) for wide angle and about 80 cm (about 31 1/2 in.) for telephoto.

Related Topic

- [Digital Zoom](#)
- [Zoom magnifications](#)

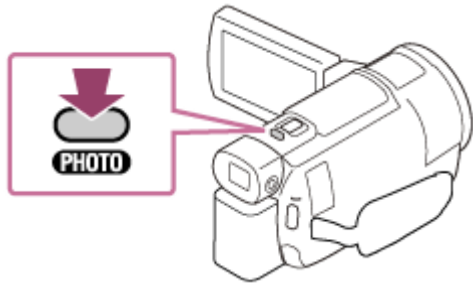
Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Capturing photos during movie recording (Dual Capture)

You can shoot photos during movie recording.

You cannot shoot photos with this unit's default setting ([File Format] is [XAVC S 4K] and [Dual Video REC] is [On]). Change the setting.

- 1 Press PHOTO during movie recording to capture photos.



Note

- You cannot capture photos during movie recording in the following situation(s):
 - When [File Format] is set to [XAVC S HD] and [Shooting Mode] is set to [High Speed REC].
 - When [File Format] is set to [AVCHD] and [REC Mode] is set to [Highest Quality], [60p Quality] (1080 60i-compatible device)/[50p Quality] (1080 50i-compatible device).
 - When an item of [Picture Effect] is selected.
 - When [SteadyShot] is set to [Intelligent Active].
 - When [File Format] is set to [XAVC S 4K] and [REC Mode] is set to [100Mbps].
 - When [File Format] is set to [XAVC S 4K] and [Dual Video REC] is set to [On].

Related Topic

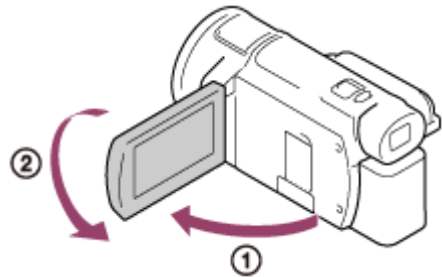
- [REC Mode](#)
- [Frame Rate](#)
- [Dual Video REC](#)
- [Picture Effect](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Recording in mirror mode

You can rotate the LCD monitor 180 degrees so the LCD monitor faces toward you to record yourself.

- ➊ Open the LCD monitor 90 degrees to this product (①), then rotate it 180 degrees to the lens side (②), and then start recording.



Hint

- A mirror-image of the subject appears on the LCD monitor, but the image will be normal when recorded.

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Digital 4K Video Camera Recorder
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Intelligent Auto

This product records images after selecting the most suitable setting for the subjects or the situation automatically.

- 1 Select - [On] - on the recording screen of movies or photos.

- To cancel the Intelligent Auto function, select - [Off] - .



- 2 Point this product toward the subject and start recording.

- The icons that correspond to the conditions detected are displayed.



About the detectable scenes

Face detection: (Portrait), (Baby)

Scene detection: (Backlight), (Landscape), (Night Scene), (Spotlight), (Low light), (Macro)

Camera-shake detection: (Walk), (Tripod)

Sound detection: (Auto Wind NR)

Note

- This product may not detect the expected scene or subject, depending on the recording conditions.

Related Topic

- [Intelligent Auto is canceled.](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Decreasing the voice volume of the person recording the movie (My Voice Canceling)

You can record the voice of the subject clearly by decreasing the voice volume of the person recording the movie.

- 1 Select [MENU] - [Camera/Mic] - [Microphone] - [My Voice Canceling].

Descriptions of menu items

Off :

Does not decrease the voice volume of the person recording the movie.

On (¶) :

Decreases the voice volume of the person recording the movie and records the voice of the subject clearly.

Note

- Set [My Voice Canceling] to [Off] if you want to record a movie without decreasing the voice volume of the person recording the movie.
- You cannot decrease the voice volume of the person recording the movie as expected.
- The [My Voice Canceling] function does not activate while an external microphone is connected to this product.

Related Topic

- [My Voice Canceling](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Recording the selected subject clearly (Lock-on AF)

This product can track a subject you select and adjust the focus automatically.

The function is available in the movie or photo shooting mode when all the following menu items are set to [Auto]:
[Scene Selection]/[White Balance]/[Focus]/[Exposure]/[IRIS]

1 Touch the subject you want to track while recording.

- To cancel the Lock-on AF function, select  .



Note

- While using the following functions, you cannot use [Lock-on AF].
 - [NIGHTSHOT]
 - [Digital Zoom]
 - [File Format] is set to [ XAVC S 4K] and [Dual Video REC] is set to [On]

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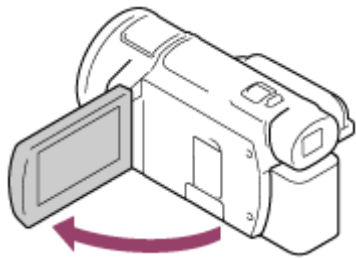
Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Using the Time-lapse Capture function

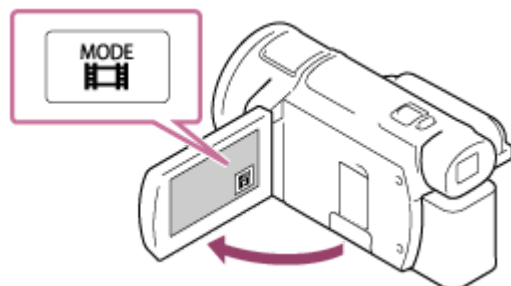
In the time-lapse capture mode, photos are taken sequentially at regular intervals.

1 Open the LCD monitor of this product and turn the power on.

- You can also turn on this product by pressing the  (ON/STANDBY) button or by pulling out the viewfinder (for models with a viewfinder).

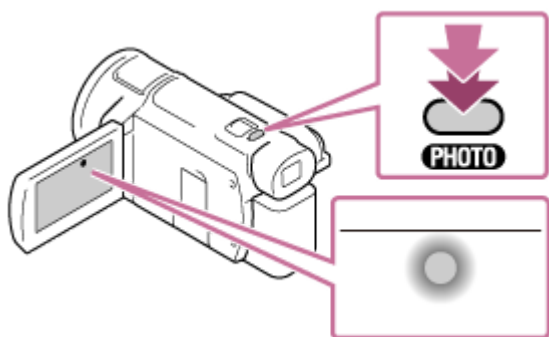


2 Select [MODE] on the LCD monitor, and then select the time-lapse capture mode.



3 Press PHOTO lightly to adjust the focus, then press it fully.

- When the focus is adjusted properly, the AE/AF lock indicator appears on the LCD monitor.
- The time-lapse capture will be stopped if you press the PHOTO button during time-lapse capture.



Note

- To save battery power, it is recommended to power the camcorder using the AC adaptor during when using the time-lapse capture mode.

Related Topic

- Import and utilize images on your computer (PlayMemories Home)
- Time-lapse Capture

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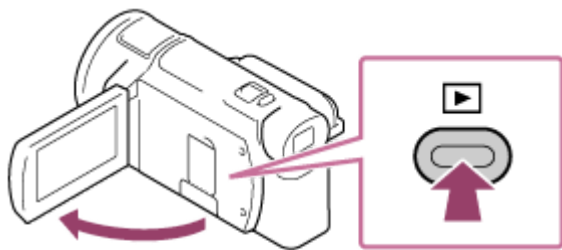
Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Playing movies and photos from the Event View screen

You can search for recorded images by date and time of recording (Event View).

1 Open the LCD monitor and press  (View Images) to enter the playback mode.

- You can also operate by selecting  (View Images) on the LCD monitor.



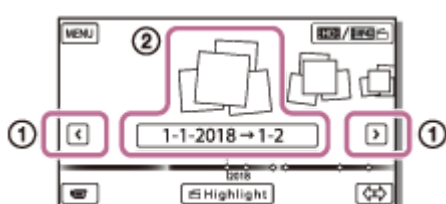
2 Select  /  to move the desired event to the center (①) and then select it (②).

- This product displays recorded images as an event automatically, based on the date and time.
- Only movies saved in the format selected in [File Format] will appear. You can change the displayed movies by selecting the format from **[MENU] - [Image Quality/ Size] - [File Format]**.
- When you select [**4K XAVC S 4K**], change the [ Frame Rate] setting according to the movie you want to play as well (1080 60i-compatible device).

[ Frame Rate]:

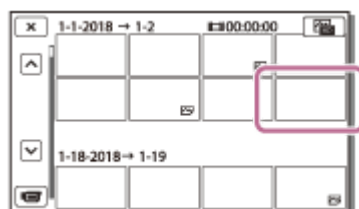
When you select 30p, 24p movies will not appear.

When you select 24p, 30p movies will not appear.

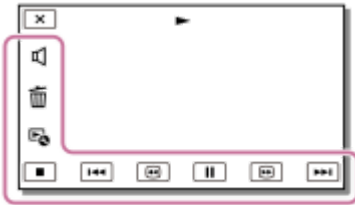


3 Select the image.

- This product plays from the selected image to the last image in the event.



4 Select the appropriate buttons on the LCD monitor for various playback operations.



Buttons for playback operations

- : Volume
- / : Previous/Next
- : Delete
- / : Fast-reverse/fast-forward
- : Context
- / : Pause/Play
- : Stop
- : Play/stop slide show

- To start playing slide show, select PHOTO from in step 3.

- : Motion shot video
- : Motion Interval ADJ

Note

- To prevent your image data from being lost, save all your recorded images on external media periodically.
- Some buttons described above may not appear, depending on the image being played back.
- In the default setting, a protected demonstration movie is pre-recorded (Demonstration movies may not be installed depending on the model).

Hint

- As you repeat selecting / during playback, movies are played as fast as about 5 times - about 10 times - about 30 times - about 60 times.
- Select / during pause to play movies slowly.
- To repeat Slideshow, select - [Slideshow Set] when is selected with the Switch Image Type button.

Related Topic

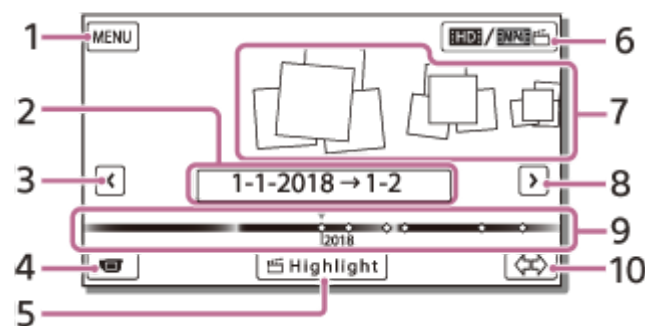
- [Send to Computer](#)
- [Protect](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Screen display on the Event View screen

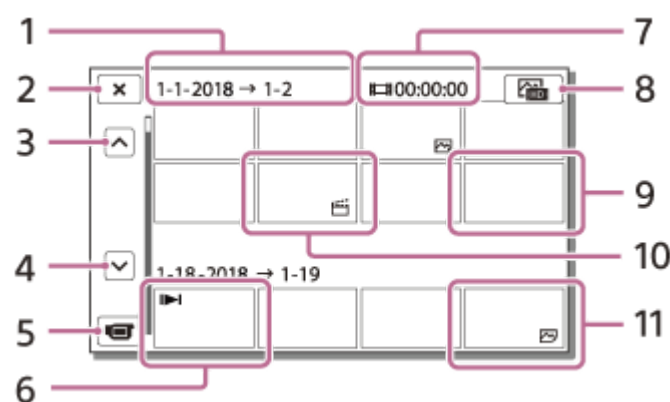
Explains items displayed on the Event View screen.

Event View screen



- To the MENU screen
- Event name
- To the previous event
- To the movie/photo recording mode
- Highlight Movie Maker
- To switch movie format (XAVC S 4K/XAVC S HD/AVCHD/MP4)
The displayed icon differs depending on the [File Format] setting.
- Events
- To the next event
- Time-line bar
- To change Event Scale (approx. 3 months/1.5 years)

Index screen



- Event name
- To close the index screen
- To the previous event
- To the next event
- To the movie/photo recording mode
- Last played image
- Recorded time/number of photos
- To switch between the movie/photo playback screen (VISUAL INDEX)
Select the image type (MOVIE, PHOTO, MOVIE/PHOTO) you want to play.
- Image thumbnail
- Image thumbnail

- 9. Movie**
- 10. Highlight Movie**
- 11. Photo**

Note

- Displayed icons may differ, depending on the model.

Hint

- Reduced-size images which enable you to view many images at the same time on an index screen are called “thumbnails.”

Related Topic

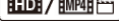
- [Event View](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

About Highlight Movie Maker

Highlight Movie Maker on this product creates highlight movies (MP4 format) from MP4 movies recorded simultaneously when you record movies, freeing you from complicated editing work.

To view the created highlight movies, switch this product to the playback mode and switch to [ MP4] by touching  on the LCD monitor.

Highlight movies created with Highlight Movie Maker are edited to match the background music you select allowing you to share moving scenes by viewing together with your friends and family or uploading to a video sharing site.

You can create a highlight movie that suits your preference more by setting scenes to be used with Highlight Movie Maker, setting highlight points during recording, or changing the background music.

Highlight movies are saved with the date they were created on and can be played back in the same way as recorded movies.

Note

- To create highlight movies, you need to set [Dual Video REC] to [On] and record MP4 movies simultaneously (In the default setting, [On] is set). For details on the setting, see “[Dual Video REC](#)”

Related Topic

- [Creating a highlight movie \(MP4 format\) with Highlight Movie Maker](#)
- [Adding a highlight point during recording](#)
- [Playing highlight movies](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Creating a highlight movie (MP4 format) with Highlight Movie Maker

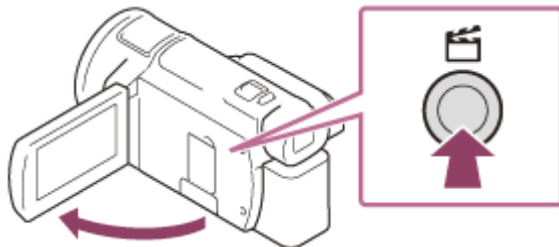
A highlight movie is created by selecting MP4 movies that have recorded simultaneously with the movies. The created movies are in MP4 format and you can easily share them with your smartphone or other device.

You can also customize the editing range of Highlight Movie Maker and the background music for highlight movies according to your preference.

If you set highlight points while recording a movie, scenes near these points are preferentially included in the highlight movie. For details, see “[Adding a highlight point during recording](#).”

It is recommended that you use the AC Adaptor when creating highlight movies with Highlight Movie Maker.

- 1 Open the LCD monitor and press  (create highlight movies) button on the side of this product.



- The Event View screen is displayed.
- The Event View screen is also displayed by touching  (View Images) on the LCD monitor to enter the playback mode and selecting [Highlight].

- 2 On the LCD monitor, select an event which contains movies you want to create a highlight movie and select .



- The confirmation screen is displayed.
- To change the settings, select  , change the settings according to your preference on the displayed setting screen then select .

Menu items that you can set

[Selection Range]

You can change the date range (starting date/ending date) of the highlight movie to be created.

[Movie Length]

You can set the length of the highlight movie.

[Transition Effect]

You can set the effect of the transition between scenes in the highlight movie.

[Transition Speed]

You can set the speed of the transition between scenes in the highlight movie.

[Music]

You can select your preferred background music for the highlight movie.

[Audio mix]

The balance of recorded sound and background music is adjusted.

[Highlight Point]

You can select scenes to be included in the highlight movie.

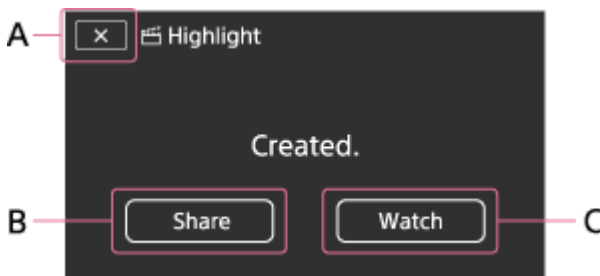
To add highlight points, play back a movie, select to suspend playback, then select .

To clear the set highlight points of a movie, select - [Clear All Points].

③ On the confirmation screen, select to create the highlight movie.

- The time required to create a highlight movie is about twice the total duration of the movie being created.
- The created highlight movie is saved in MP4 format.

④ Select the desired operation when creation of the highlight movie is completed.



A: To exit.

B: A screen where you can choose to share the created highlight movie on a smartphone or computer is displayed. You will need a Wi-Fi connection or USB connection to share the highlight movie. For details, see "[Transferring movies \(MP4\) and photos to your smartphone or tablet](#)."

C: To play back the created highlight movie to check the content.

Hint

- You can replace background music files on this product using Music Transfer of "PlayMemories Home."
 - Connect the product with your computer using a USB cable.
 - Start "PlayMemories Home" installed on your computer, then select Music Transfer from the menu bar.
- To transfer a highlight movie to a smartphone or a computer, select displayed on the playback screen of the highlight movie.

Note

- Select an MP4 movie whose recording time is 5 seconds or longer.
- If the duration of the selected movie is shorter than the time selected in [Movie Length] or that of the background music, a highlight movie cannot be created.
- The bit-rate of highlight movies created with [Highlight Movie Maker] is 6Mbps.
- The created highlight movie cannot be saved if its file size exceeds the free space of the memory.
- Up to 10 highlight points can be set for a movie. If the number of set highlight points has reached 10 points, no more highlight points can be set. To set a new highlight point, clear all set highlight points and set them again.

- When no highlight points are set, the highlight movie is edited with the points this product selects. Also, if the length of the highlight movie is short, scenes you intended may not be selected.
- There is a possibility that some of the highlight points you have set will not be used in the highlight movie.
- If the highlight movie cannot be played back due to corrupted background music file, select [MENU] - [Setup] - [▶ Playback Settings] - [Empty Music], then transfer the background music file to this product. Background music files pre-installed to this product can be recovered with Music Transfer of "PlayMemories Home."
- The sound of the highlight movie is converted to 2ch stereo audio.
- Only MP4 movies that have recorded simultaneously. 24p movies can be recorded with [Dual Video REC], but cannot be used for highlight movies.
- Background music preinstalled on this product have officially been contracted between Sony and licensors. Movies containing the said background music are allowed for private use, duplication, distribution, or public transmission only when the said movies are intended for nonprofit purposes and without receiving any kind of consideration from the person to whom the said movies are presented to.
- Highlight movies may not be created if you import them to this product from another camera.

Related Topic

- [About Highlight Movie Maker](#)
- [Adding a highlight point during recording](#)
- [Playing highlight movies](#)
- [Transferring movies \(MP4\) and photos to your smartphone or tablet](#)
- [Transferring movies \(MP4\) and photos to your smartphone or tablet using the NFC function \(NFC one-touch sharing\)](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Adding a highlight point during recording

You can specify highlight points (scenes to be included in a highlight movie) during recording.

- 1 On the movie recording screen, select  at the bottom right corner when a scene you want to include in the highlight movie appears.



Note

- You can set the highlight points only when [Dual Video REC] is set to [On].
- Up to 10 highlight points can be set. If the number of set highlight points has reached 10 points, no more highlight points can be set. To set a new highlight point, set it when creating the highlight movie.
- Highlight points can be set to MP4 movies only that have recorded with [Dual Video REC]. 24p movies can be recorded with [Dual Video REC], but cannot be used for highlight movies.
- Highlight points you set are not always used for the highlight movie.

Related Topic

- [About Highlight Movie Maker](#)
- [Creating a highlight movie \(MP4 format\) with Highlight Movie Maker](#)

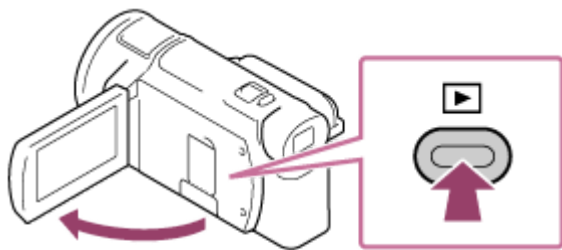
Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Playing highlight movies

You can play movies created in the Highlight Movie Maker.

1 Open the LCD monitor and press  (View Images) to enter the playback mode.

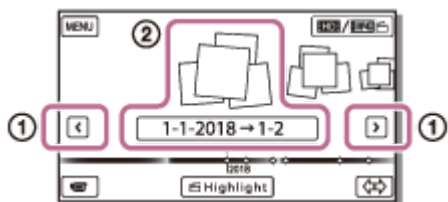
- You can also operate by selecting  (View Images) on the LCD monitor.



2 Select  at the top right corner of the screen -  MP4 -  .

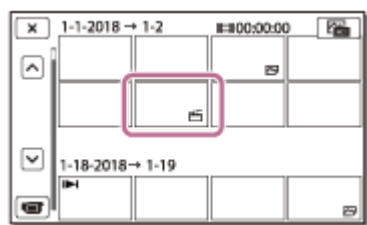
3 Select  to move the desired event to the center (①) and then select it (②).

- Highlight movies are saved with the date it was created on.



4 Select the image.

- This product plays from the selected image to the last image in the event.
-  is displayed in the lower right corner of the highlight movie thumbnail.



Note

- To prevent your image data from being lost, save all your highlight movies on external media periodically.

Related Topic

- [Creating a highlight movie \(MP4 format\) with Highlight Movie Maker](#)
- [Adding a highlight point during recording](#)

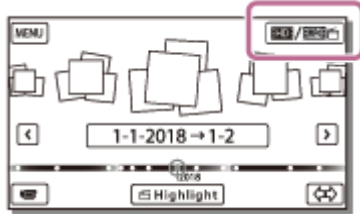
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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Playing MP4 movies (HD movie) (switching the movie format)

The format of a movie to be played or edited can be changed on the Event View screen.

- 1 Press  (View Images) to enter the playback mode.
- 2 Select the movie format you want to play from  at the top right corner of the LCD monitor.
 - An icon other than  may be displayed depending on the [File Format] setting and playback movie format setting.



- The format of a movie to be played or edited will be switched.

Related Topic

- [File Format](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Notes on editing

- Some basic editing operations can be done on this product. If you want to do advanced editing operations, install and use the PlayMemories Home software.
 - You cannot restore images once they are deleted. Save important movies and photos before deleting.
 - Do not remove the battery pack or the AC Adaptor from this product while deleting or dividing the images. Doing so may damage the recording media.
 - Do not eject the memory card while deleting or dividing images saved on the memory card.
-

Related Topic

- [Import and utilize images on your computer \(PlayMemories Home\)](#)
- [Delete](#)
- [Dividing a movie](#)

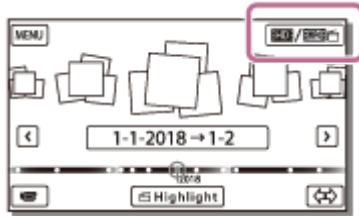
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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Deleting the selected images

Select and delete unnecessary images.

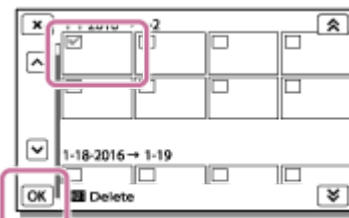
- 1 Press the **[▶]** button on this product to enter the playback mode.
- 2 On the Event View screen, select **[HD]/[MP4]**, and then select the movie format you want to delete.
 - An icon other than **[HD]** may be displayed depending on the [File Format] setting and playback movie format setting.



- 3 **[MENU]** - **[Edit/Copy]** - **[Delete]**.
- 4 Select **[Multiple Images]**, and then select the type of image you want to delete.



- 5 Add check marks **✓** to the movies or photos to be deleted and select **[OK]**.



Hint

- You cannot delete protected images (**○-■**). Release the protection of the data before deleting.
- To delete the unwanted part of a movie, divide the movie and then delete that part.

Related Topic

- [Protect](#)

- Format
- File Format
- Dividing a movie

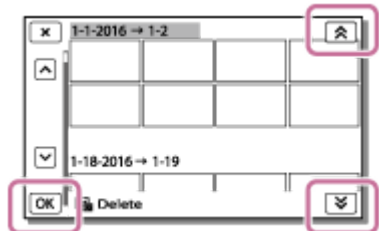
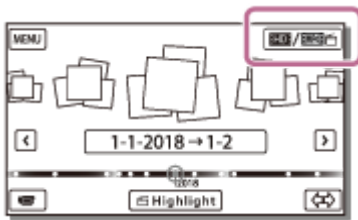
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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Deleting by date

Select unnecessary images by date of recording and delete them.

- 1 Press the **[▶]** button on this product to enter the playback mode.
- 2 On the Event View screen, select **[HD/MP4]**, and then select the movie format you want to delete.
 - Another icon may appear instead of **[HD]** depending on the [File Format] setting and the movie playback format.
- 3 **[MENU]** - **[Edit/Copy]** - **[Delete]**.
- 4 Select **[All In Event]**.
- 5 Select the date you want to delete using **[▲]** / **[▼]**, and then select **[OK]**.



Related Topic

- [Format](#)
- [File Format](#)

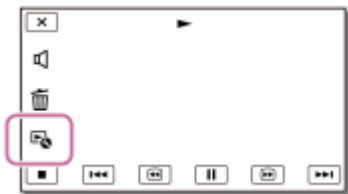
Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Dividing a movie

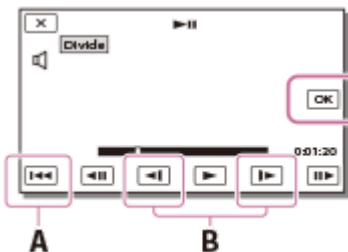
Split a recorded movie at your desired point.

- This function is available only when [File Format] is set to [AVCHD].

- Select  - [Divide] on the movie playback screen.



- Select the point where you want to divide the movie into scenes using  /  , and then select .



Note

- A slight difference may occur from the point where you select and the actual dividing point, as this product selects the dividing point based on about half-second increments.
- An XAVC S movie or an MP4 movie cannot be divided.

Related Topic

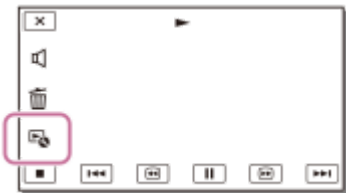
- [File Format](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

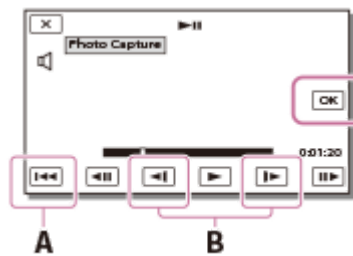
Capturing a photo from a movie (models with the USB IN/OUT jacks)

You can capture images from movies recorded with this product.

- 1 Select  - [Photo Capture] that appears on the playback screen of a movie.



- 2 Select the scene you want to capture a photo using  /  , and then select  .



- The image size of the photo is as follows:

- XAVC S 4K format: [8.3 M]
- XAVC S HD/AVCHD format: [2.1 M].

A: Returns to the beginning of the selected movie

B: Adjusts the capturing point with more precision

Note

- You cannot capture photos from a movie saved on a recording media. (models with the USB output only jack)

Hint

- The recording date and time of captured photos are the same as the recording date and time of the movies.
- If the movie you are capturing from has no data code, the recording date and time of the photo will be the date and time you captured from the movie.

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Viewing trajectory of a moving object (Motion Shot Video)

You can view the trajectory of a fast-moving object.

- 1 On the Event View screen, play your desired movie, and then select  .

To stop [Motion Shot Video] playback, select  .



Note

- XAVC S 4K movies are not compatible with [Motion Shot Video].
- [High Speed REC] is not compatible with [Motion Shot Video].
- [Motion Shot Video] cannot be saved as movies.
- Trajectories of a moving object may not be created properly if the object is moving slowly or almost not at all.

Hint

- If this function does not work well, you can use  to change the interval of trajectories to be created.
- You can capture photos from your favorite scene of a [Motion Shot Video] ([Photo Capture]).

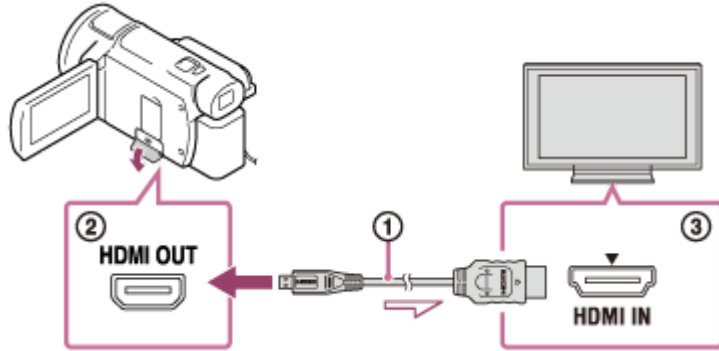
Related Topic

- [Playing movies and photos from the Event View screen](#)
- [Capturing a photo from a movie \(models with the USB IN/OUT jacks\)](#)
- [Motion Interval ADJ](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Viewing images on a 4K TV

You can play images recorded in the movie format [**4K XAVC S 4K**], in high definition image quality by connecting this product to a TV with an HDMI jack.



1 Switch the input on the TV to the connected jack.

- **[MENU]** - [Setup] - [Connection] - [HDMI Resolution] - desired setting.

The playback image quality differs, depending on the [HDMI Resolution] setting value.

When [HDMI Resolution] is set to [Auto] or [2160p/1080p]

Playback image quality: 4K

When [HDMI Resolution] is set to [1080p], [1080i] or [720p]

Playback image quality: High definition image quality

2 Connect the HDMI cable (①) (supplied) to the HDMI OUT jack (②) on this product and to the HDMI input jack (③) on the TV.

Note

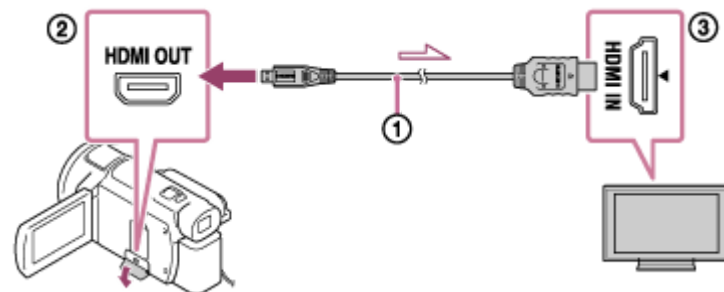
- Refer to the instruction manuals of the TV as well.
- Use the supplied AC Adaptor as the power source.

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Enlarging a part of an XAVC S 4K movie on the screen during playback on TV (Trimming Playback)

You can enlarge a desired part of the image while a movie recorded in [**XAVC S 4K**] format is being played back on TV. The enlarged part is played back in high definition image quality.

Photos are also trimmed and enlarged if you play back images in the event with both movies and photos.



1 Switch the setting of this product according to the resolution of the connected 4K or high definition TV.

- **MENU** - [Setup] - [Connection] - [HDMI Resolution] - desired setting.

HDMI Resolution :

4K TV: [Auto](*) , [2160p/1080p] (*), [1080p], [1080i], [720p]

High definition TV: [Auto], [1080p], [1080i], [720p]

* A black screen appears for several seconds when the Trimming Playback function is turned on or off.

2 Connect the HDMI cable (①) (supplied) to the HDMI OUT jack (②) on this product and to the HDMI input jack (③) on the TV.

3 Play a desired movie saved on this product.

4 Touch the (Trimming Playback) button on the LCD monitor of this product during movie playback.

The trimming playback frame appears.



5 Touch the area you want to enlarge on the LCD monitor of this product.



The size of the trimmed image can be adjusted with the (zoom in)/ (zoom out) buttons. You can also adjust the image size with the power zoom lever.

Note

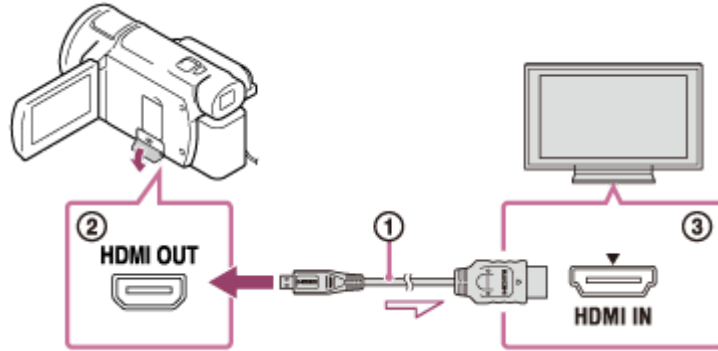
- Enlarged images cannot be played back on the LCD monitor of this product.
- The  (Trimming Playback) button is not displayed on the LCD monitor of this product in the following cases:
 - When this product is connected to a TV that is not 4K or high definition
 - When a movie recorded in XAVC S HD or AVCHD format is played back
 - When only photos are played back
- The trimming playback frame may not appear if you touch the periphery of the playback screen.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Connecting this product to a high definition TV

You can play images recorded in XAVC S or AVCHD movie format, in high definition image quality by connecting this product to a TV with an HDMI jack.



1 Switch the input on the TV to the connected jack.

- [MENU] - [Setup] - [Connection] - [HDMI Resolution] - desired setting.

The playback image quality differs, depending on the [HDMI Resolution] setting value.

When the movie format is XAVC S 4K

HDMI Resolution:

[Auto], [1080p], [1080i], [720p]

Playback image quality:

High definition image quality

HDMI Resolution:

[2160p/1080p]

Playback image quality:

4K (You cannot view images on a high definition TV.)

When the movie format is XAVC S HD or AVCHD

HDMI Resolution:

[Auto], [2160p/1080p], [1080p], [1080i], [720p]

Playback image quality:

High definition image quality

2 Connect the HDMI cable (①) (supplied) to the HDMI OUT jack (②) on this product and to the HDMI input jack (③) on the TV.

3 Play a movie or a photo on this product.

Note

- Refer to the instruction manuals of the TV as well.
- Use the supplied AC Adaptor as the power source.
- If the TV does not have an HDMI input jack, use an AV cable (sold separately). Images are output in standard definition.
- If you connect this product to the TV using more than one type of cable to output images, HDMI input takes priority on the TV.

- If you do not want to display icons on the screen of the TV connected via HDMI, select [MENU] - [Setup] - [→ Connection], then set [CTRL FOR HDMI] to [Off].

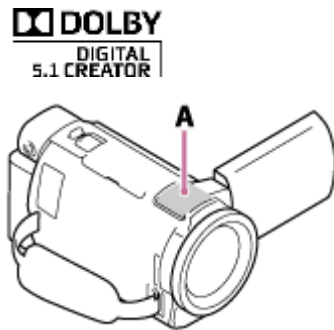
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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Enjoying 5.1ch surround sound

You can record Dolby Digital 5.1ch surround sound with the built-in microphone. Realistic sound can be enjoyed when playing a movie on devices that support 5.1ch surround sound input.

- This function is available only when [File Format] is set to [AVCHD].



A: Built-in microphone

Note

- The sound of XAVC S and MP4 movies are recorded in 2ch sound.
- The built-in speaker does not output 5.1ch surround sound even if you play back a movie recorded with 5.1ch surround sound on this product.
- To enjoy the 5.1ch surround sound of the movies recorded in 5.1ch sound, you need a device compatible with 5.1ch surround.
- When you connect this product with the supplied HDMI cable, the sound of movies recorded in 5.1ch sound is automatically output in 5.1ch sound.

Related Topic

- [Audio Mode](#)
- [File Format](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Using BRAVIA Sync

You can operate this product with the remote commander of your TV by connecting this product to a BRAVIA Sync compatible TV launched in 2008 or later with the HDMI cable.

You can operate the menu of this product by pressing the SYNC MENU button of the remote commander of your TV. You can display the LCD monitor of this product such as Event View, play selected movies or display selected photos by pressing up/down/left/right/enter buttons of the remote commander of your TV.

Note

- There may be some operations you cannot do with the remote commander.
- Set [CTRL FOR HDMI] to [On].
- Also set your TV accordingly. Refer to the instruction manual of the TV for details.
- The operation of BRAVIA Sync differs according to each model of BRAVIA. Refer to the instruction manual of your TV for details.
- If you turn off the TV, this product is turned off simultaneously.

Related Topic

- [CTRL FOR HDMI](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

On Photo TV HD

This product is compatible with the Photo TV HD standard. Photo TV HD allows for highly-detailed, photo-like depiction of subtle textures and colors. By connecting Sony's Photo TV HD-compatible devices using the HDMI cable(*), a whole new world of photos can be enjoyed in breathtaking HD quality.

* The TV will automatically switch to the appropriate mode when playing back movies or displaying photos.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

On the HDMI cable

- Use the supplied HDMI cable or an HDMI cable with the HDMI logo.
- Use an HDMI cable with an HDMI micro connector on one end (this product) and a plug suitable for connecting to a TV on the other end.
- Copyright-protected images are not output from the HDMI OUT jack of this product.
- Some TVs may not function correctly (e.g., no sound or image) with this connection.
- Do not connect the HDMI OUT jack of this product to an external device HDMI OUT jack, as malfunction may result.
- HDMI (High-Definition Multimedia Interface) is an interface to send both video/audio signals. The HDMI OUT jack outputs high quality images and digital audio.

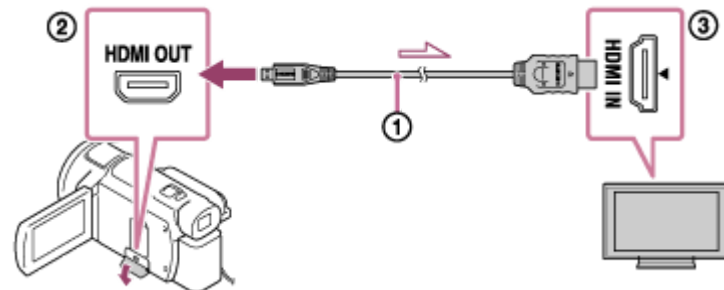
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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Enlarging a part of an XAVC S 4K movie on the screen during playback on TV (Trimming Playback)

You can enlarge a desired part of the image while a movie recorded in [**4K XAVC S 4K**] format is being played back on TV. The enlarged part is played back in high definition image quality.

Photos are also trimmed and enlarged if you play back images in the event with both movies and photos.



1 Switch the setting of this product according to the resolution of the connected 4K or high definition TV.

- **MENU** - [Setup] - [Connection] - [HDMI Resolution] - desired setting.

HDMI Resolution :

4K TV: [Auto](*) , [2160p/1080p] (*), [1080p], [1080i], [720p]

High definition TV: [Auto], [1080p], [1080i], [720p]

* A black screen appears for several seconds when the Trimming Playback function is turned on or off.

2 Connect the HDMI cable (①) (supplied) to the HDMI OUT jack (②) on this product and to the HDMI input jack (③) on the TV.

3 Play a desired movie saved on this product.

4 Touch the (Trimming Playback) button on the LCD monitor of this product during movie playback.

The trimming playback frame appears.



5 Touch the area you want to enlarge on the LCD monitor of this product.



The size of the trimmed image can be adjusted with the (zoom in)/ (zoom out) buttons. You can also adjust the image size with the power zoom lever.

Note

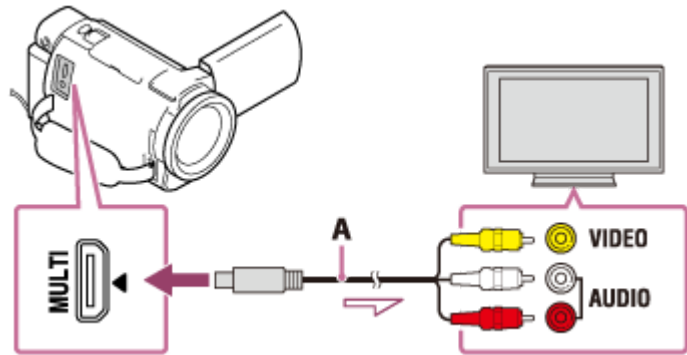
- Enlarged images cannot be played back on the LCD monitor of this product.
- The  (Trimming Playback) button is not displayed on the LCD monitor of this product in the following cases:
 - When this product is connected to a TV that is not 4K or high definition
 - When a movie recorded in XAVC S HD or AVCHD format is played back
 - When only photos are played back
- The trimming playback frame may not appear if you touch the periphery of the playback screen.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Connecting this product to a non-high-definition TV

Play back images with this product connected to a TV by an AV cable (sold separately).



A: AV cable (sold separately)

- 1 Switch the input on the TV to the connected jack.
- 2 Connect the Multi/Micro USB terminal of this product and the VIDEO/AUDIO jack of your TV using an AV cable (sold separately).
- 3 Play a movie or a photo on this product.

Note

- Refer to the instruction manuals of the TV as well.
- Use the supplied AC Adaptor as the power source.

Related Topic

- [TV Type](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Saving movies

How to save images in each format is as follows.

XAVC S 4K

How to save:

Save images on USB external hard disk or on your computer using the PlayMemories Home software.

Saving format:

XAVC S 4K

XAVC S HD

How to save:

Save images on USB external hard disk or on your computer using the PlayMemories Home software.

Saving format:

XAVC S HD

AVCHD

How to save:

Save images on USB external hard disk or on your computer using the PlayMemories Home software.

Saving format:

AVCHD

Hint

- For the latest storage environment, visit the following website.
<http://www.sony.net/>
- You may also save by connecting a recorder with an AV cable (sold separately). The image quality will be standard definition.

To transfer images to your smartphone

Connect this product and your smartphone via Wi-Fi to transfer MP4 movies to the smartphone. To record movies in MP4 format, set [Dual Video REC] to [On]. MP4 is a movie format suitable for uploading to websites. This product records an MP4 movie simultaneously while recording a movie.

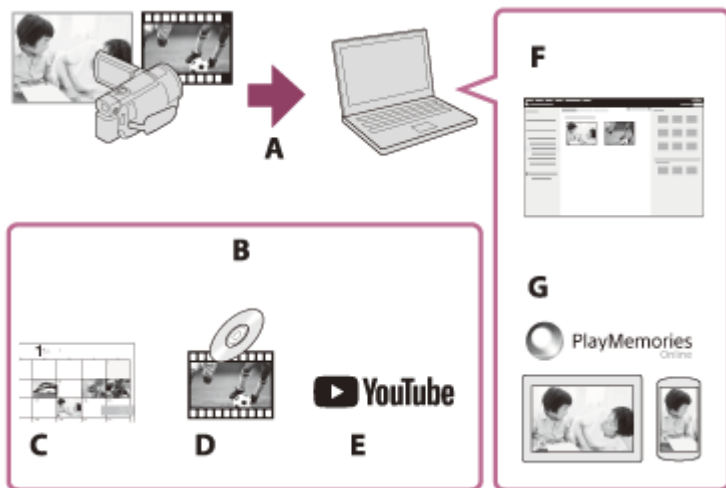
Related Topic

- [Saving images on an USB external hard disk device](#)
- [Send to Computer](#)
- [Saving the desired images in this product to the external media device](#)
- [Creating a disc with a recorder](#)
- [Transferring movies \(MP4\) and photos to your smartphone or tablet](#)
- [Transferring movies \(MP4\) and photos to your smartphone or tablet using the NFC function \(NFC one-touch sharing\)](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Import and utilize images on your computer (PlayMemories Home)

You can import movies and still images to your computer to use them in a variety of ways.
PlayMemories Home is necessary to import XAVC S or AVCHD movies to your computer.



- A: Import images from this product
- B: The functions below are also available on a Windows PC
- C: View images in a calendar
- D: Create a movie disc
- E: Upload images to online services
- F: Play the imported images
- G: Share images on PlayMemories Online

Installing the PlayMemories Home software in your computer

PlayMemories Home can be downloaded from the following URL.

<http://www.sony.net/pm/>

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Checking the computer system

You can check the system requirements for software at the following URL.

<http://www.sony.net/pcenv/>

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Installing the PlayMemories Home software in your computer

Installing the PlayMemories Home software on your computer enables you to make use of your recorded images.

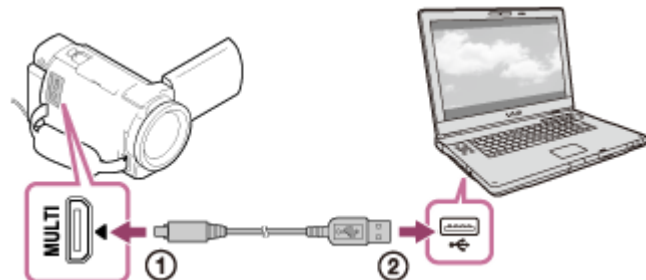
- 1 Access the following download page using an Internet browser on your computer to download the PlayMemories Home software.**

<http://www.sony.net/pm/>

- Install the software according to the on-screen instructions.
- When the installation has completed, PlayMemories Home starts.
- If the PMB (Picture Motion Browser) software is installed on your computer, it will be overwritten by the PlayMemories Home software. Use PlayMemories Home, the successor software of PMB.

- 2 Connect this product and your computer with the micro USB Cable.**

- If the PlayMemories Home software is already installed on your computer, connect this product to your computer. Functions that can be used with this product will then be available.



- ① To the Multi/Micro USB terminal
- ② Micro USB cable
- ③ To the USB jack of your computer

Note

- Log on to your computer as an administrator.
- You may need to restart your computer. When prompted to restart, follow the on-screen instructions.
- Depending on the usage environment, DirectX can then be installed.

Hint

- For details on PlayMemories Home, refer to the help of PlayMemories Home.

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Disconnecting this product from the computer

Disconnect this product from the computer connected with the USB Cable.

- 1 Click  in the task tray, and then click .**
- 2 Click the message displayed on the computer screen.**
- 3 Select  - [Yes] on the LCD monitor, and then disconnect the USB Cable.**

Note

- If you use a Mac computer, drag and drop the memory card or the drive icon to the Trash before disconnecting. The connection with the computer is released.
- If you use a Windows 7, Window 8.1 or Windows 10 computer, a disconnection icon may not be displayed. In this case, you can release the connection without performing the above operations.

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

About the dedicated software for this product

You can download the dedicated software from the Sony website.

Windows:

<http://www.sony.co.jp/imsoft/Win/>

Mac:

<http://www.sony.co.jp/imsoft/Mac/>

Note

- The software that can be used with this product will differ, depending on the countries/regions.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Creating a Blu-ray disc

You can create a Blu-ray disc with an AVCHD movie previously imported to a computer.

To create a Blu-ray disc, the “BD Add-on Software” must be installed.

<http://support.d-imaging.sony.co.jp/BDUW/>

- Your computer must support the creation of Blu-ray discs.
- BD-R (unrewritable) and BD-RE (rewritable) media are available for creating Blu-ray discs. You cannot add contents to either type of disc after creating the disc.
- To play back a Blu-ray disc that has been created with a movie that was recorded in [**HD**:AVCHD]/[60p Quality **PS**] (1080 60i-compatible device) / [50p Quality **PS**] (1080 50i-compatible device) image quality, you need a device that complies with the AVCHD Ver. 2.0 format.
- You cannot save MP4 or XAVC S images onto a Blu-ray disc.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Notes on use of the USB external hard disk

Read the precautions when using the USB external hard disk.

Note

- For this operation, you need the USB Adaptor Cable VMC-UAM2 (sold separately).
- Connect the AC Adaptor to this product, and then connect the AC Adaptor to a wall outlet (wall socket).
- Refer to the instruction manual supplied with the external media device.
- You may not be able to use external media devices with a code function.
- The file systems this product recognizes are FAT32/exFAT/NTFS. To use an external media device formatted with a file system that this product cannot recognize, format it on your computer, etc. in advance. Before formatting, make sure that you have no important data saved on the external media device as formatting will delete the data.
- Operation is not guaranteed with all devices satisfying the operating requirements.
- The number of scenes you can save on the external media device is as follows. However, even if the external media device has free space, you cannot save scenes exceeding the following number.
 - XAVC S movies: Max. 9,999
 - AVCHD movies: Max. 3,999
 - The total of photos and MP4 movies: Max. 40,000
- The number of scenes may be smaller depending on the type of images recorded.
- If this product does not recognize the external media device, try the following operations.
 - Reconnect the USB Adaptor Cable to this product.
 - If the external media device has the AC power cord (mains lead), connect it to a wall outlet (wall socket).
- You cannot copy images from an external media device to this product.

Devices that cannot be used as an external media device

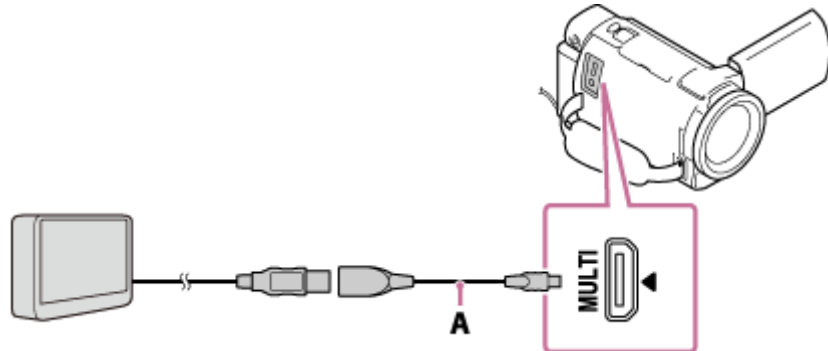
- The following devices cannot be used as an external media device:
 - ordinary disc drive such as CD or DVD drive
 - media devices connected via a USB hub
 - media devices with a built-in USB hub
 - card reader

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Saving images on an USB external hard disk device

Easily save movies and photos to external media devices such as a USB external hard disk drive.

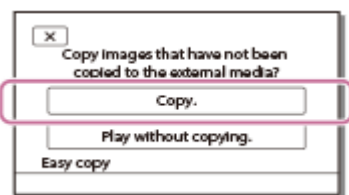
- 1 Connect this product to the external media device using a USB Adaptor Cable (sold separately).



A: USB Adaptor Cable (sold separately)

- Make sure not to disconnect the USB Cable while [Preparing image database file. Please wait.] is displayed on the LCD monitor.
- If [Repair Img. DB F.] is displayed on the LCD monitor of this product, select **OK**.

- 2 Select [Copy.] on the LCD monitor of this product.



- Movies and photos that are stored on the recording media, and that have not yet been saved on to an external media device can be saved on the connected media device at this time.
- This operation is available only when there are newly recorded images in this product.
- To disconnect the external media device, select while either Event View or Event Index is displayed.

Related Topic

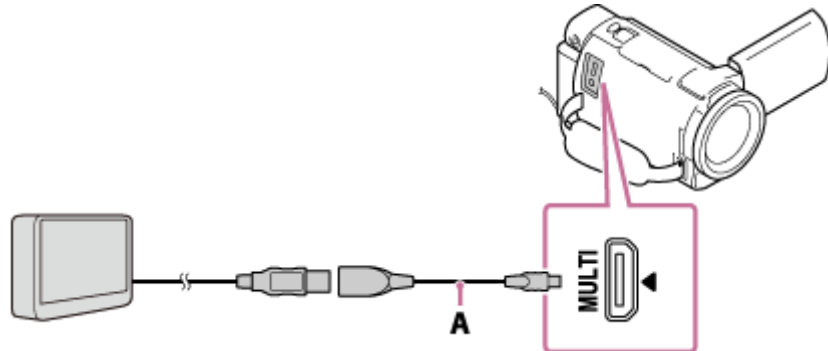
- [Notes on use of the USB external hard disk](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Saving the desired images in this product to the external media device

Save selected movies and photos on an external media device such as a USB external hard disk drive.

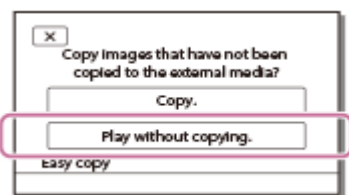
- 1 Connect this product to the external media device using a USB Adaptor Cable (sold separately).



A: USB Adaptor Cable (sold separately)

- Make sure not to disconnect the USB Cable while [Preparing image database file. Please wait.] is displayed on the LCD monitor.
- If [Repair Img. DB F.] is displayed on the LCD monitor of this product, select **OK**.

- 2 Select [Play without copying.]



- 3 Select **[MENU]** - **[Edit/Copy]** - **[Copy]**, and then follow the on-screen instructions to save images.

Hint

- If you want to copy images that have not yet been copied, select **[MENU]** - **[Edit/Copy]** - **[Direct Copy]** while this product is connected to the external media device.

Related Topic

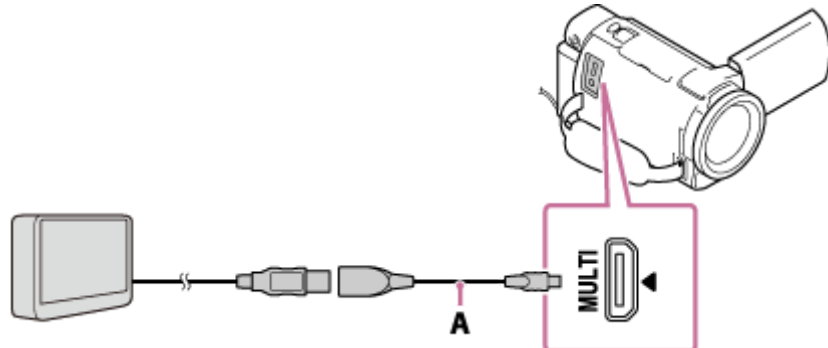
- [Notes on use of the USB external hard disk](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Playing back images in the USB external hard disk device on this product

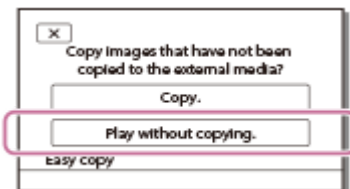
Play back images saved on a USB external hard disk device on this product.

- 1 Connect this product to the external media device using a USB Adaptor Cable (sold separately).



A: USB Adaptor Cable (sold separately)

- 2 Select [Play without copying.], and then select the image you want to view.



Hint

- You can also view images on a TV connected to this product.
- When an external media device is connected, will appear on the Event View screen.
- To play back the images saved on an external media device using your computer, select the drive that represents the external media device on the PlayMemories Home software, and then play movies.

Related Topic

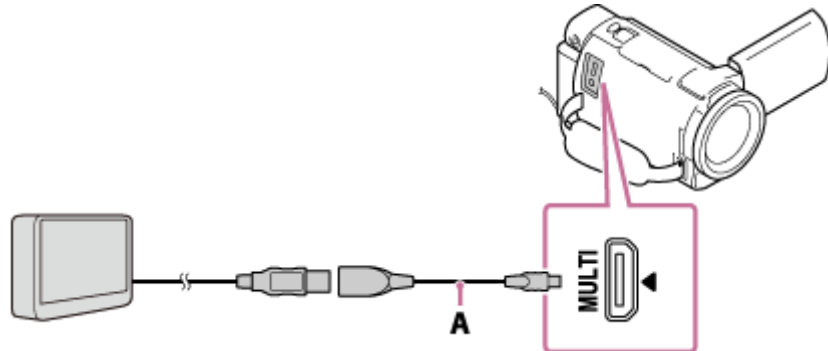
- [Notes on use of the USB external hard disk](#)
- [TV Type](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Deleting images in the USB external hard disk device

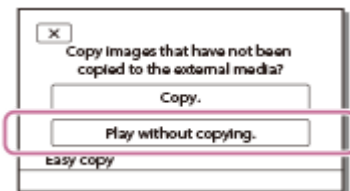
Delete images saved on a USB external hard disk device.

- 1 Connect this product to the external media device using a USB Adaptor Cable (sold separately).



A: USB Adaptor Cable (sold separately)

- 2 Select [Play without copying.].



- 3 Select [MENU] - [Edit/Copy] - [Delete], and then follow on-screen instructions to delete images.

Related Topic

- [Notes on use of the USB external hard disk](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Creating a disc with a recorder

You can copy images on this product onto a disc or video cassette. Connect this product to a disc recorder with an AV cable (sold separately).

Note

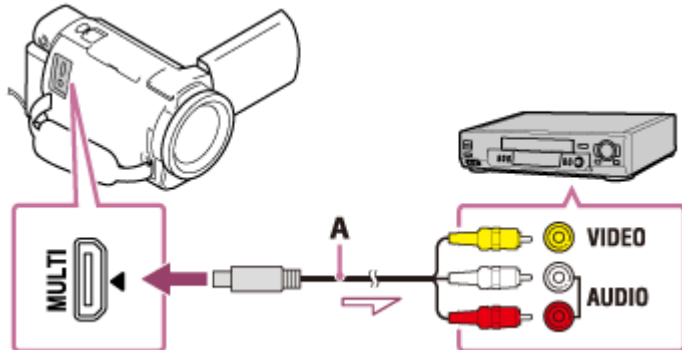
- Connect the AC Adaptor to this product, and then connect the AC Adaptor to a wall outlet (wall socket).
- Refer to the instruction manual supplied with the device connected.

1 Insert the recording medium in the recording device (a disc recorder, etc.).

- If your recording device has an input selector, set it to the input mode.

2 Connect this product to the recording device with an AV cable (sold separately).

- Connect this product to the input jacks of the recording device.



A: AV cable (sold separately)

3 Start playback on this product, and record it on the recording device.

4 When dubbing is finished, stop the recording device, and then this product.

Note

- You cannot copy images to recorders connected with the HDMI cable.
- Since copying is performed via analog data transfer, the image quality may deteriorate.
- Images will be copied with standard definition image quality.
- When you connect a monaural device, connect the yellow plug of an AV cable (sold separately) to the video input jack, and the white (left channel) or the red (right channel) plug to the audio input jack on the device.

Hint

- Change the [Data Code] setting if you want to copy the date and time and the camera setting data information.
- Set [TV Type] to [4:3] if the screen size of your display device such as TV is 4:3.

Related Topic

- [Charging the battery pack using the AC Adaptor](#)
- [Data Code](#)
- [TV Type](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

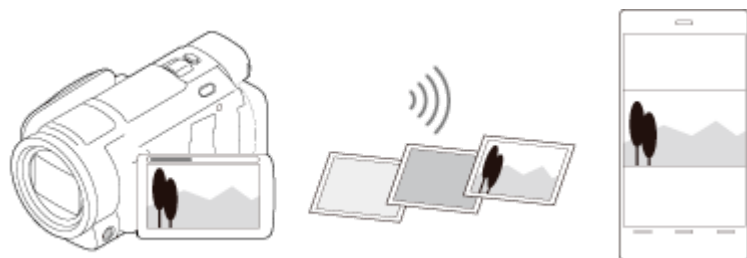
What you can do with the Wi-Fi function

Explains what you can do using the Wi-Fi function of this product.

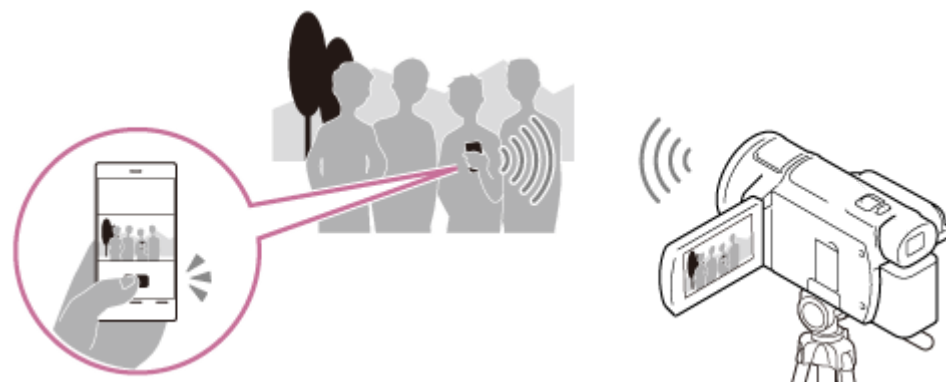
Saving movies and photos to your computer



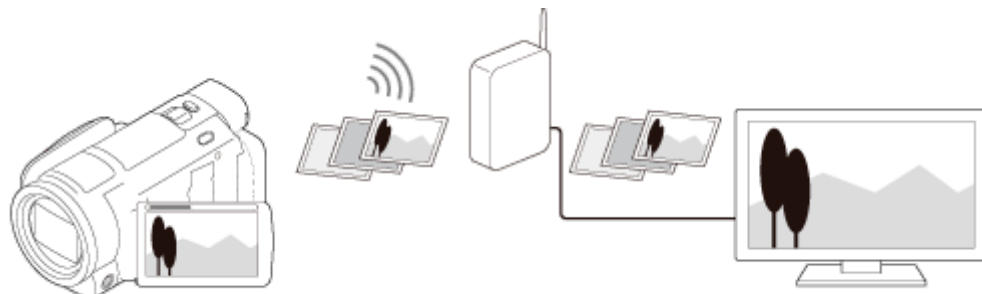
Transferring movies (MP4) and photos to your smartphone or tablet



Using your smartphone or tablet as a wireless remote commander



Playing images on a TV



Multi Camera Control



Note

- The Wi-Fi function of this product cannot be used by connecting to a public wireless network.
- Imaging Edge Mobile is not guaranteed to work on all smartphones and tablets.

Related Topic

- [Send to Computer](#)
- [Transferring movies \(MP4\) and photos to your smartphone or tablet](#)
- [Transferring movies \(MP4\) and photos to your smartphone or tablet using the NFC function \(NFC one-touch sharing\)](#)
- [Using your smartphone or tablet as a wireless remote commander](#)
- [Using your smartphone or tablet as a wireless remote commander using the NFC function \(NFC one-touch remote\)](#)
- [Playing images on a TV \(View on TV\)](#)
- [Shooting with this product and other cameras with Multi Camera Control](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

About the Imaging Edge Mobile software

To perform operations such as [Ctrl with Smartphone] and [Send to Smartphone], the Imaging Edge Mobile application for smartphone is required. Install the application from the applications store for your smartphone.

If Imaging Edge Mobile is already installed in your smartphone, update the application to the latest version.

For details on Imaging Edge Mobile, visit the Imaging Edge Mobile support page (<https://www.sony.net/iem/>).

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Connecting to your NFC-enabled smartphone or tablet

You can easily connect this product to your NFC-enabled Android smartphone or tablet.

Note

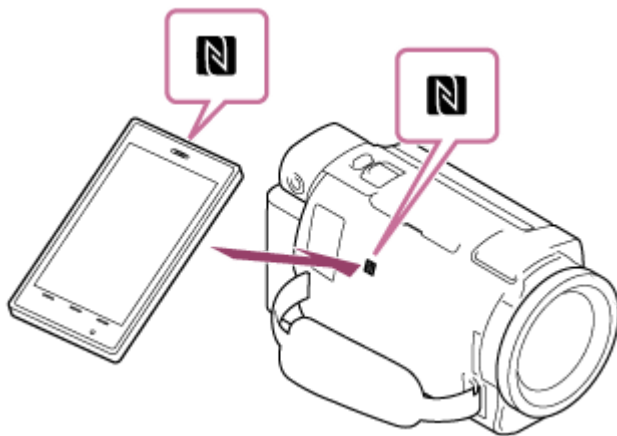
- Make sure that your smartphone is not in sleep mode and the screen is unlocked in advance.

1 Activate the NFC function of the smartphone.

- On an iPhone/iPad, launch Imaging Edge Mobile, and then select [Scan NFC/QR Code of the Camera] - [Scan NFC of the Camera] to activate the NFC function.

2 Touch (N mark) of this product to (N mark) of your smartphone.

- Make sure that  (N mark) is displayed on the LCD monitor of this product.
- Hold this product and your smartphone together and keep them still for about 1-2 seconds until Imaging Edge Mobile starts up on your smartphone.



What you can do with the NFC connection

Operations available when you touch this product to an NFC-enabled smartphone differs depending on the status of this product.

When this product is in movie/photo recording mode

[Ctrl with Smartphone] starts up.

When images are being played back on this product

[Send to Smartphone] starts up and images being played back are transferred.

Note

- To use the one-touch functions of this product, an NFC-enabled smartphone or tablet is required.
- NFC (Near Field Communication) is an international standard for short-range wireless communication technology.
- If the connections is not made successfully, try to connect by entering the SSID and password.

Related Topic

- [About the Imaging Edge Mobile software](#)
- [Transferring movies \(MP4\) and photos to your smartphone or tablet](#)
- [Using your smartphone or tablet as a wireless remote commander](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Connecting to your smartphone or tablet using the QR Code

You can easily connect this product to your smartphone or tablet by reading the QR Code.

1 Install Imaging Edge Mobile on your smartphone.

- If Imaging Edge Mobile is already installed on your smartphone, update the software to the latest version.

2 Select [MENU] - [Wireless] - [Function] - [Ctrl with Smartphone].

- The QR Code, SSID, password and device name are displayed.



3 Start up Imaging Edge Mobile, and select [Scan QR Code of the Camera] from the screen of Imaging Edge Mobile.

4 Select [OK]. (If a message appears, select [OK] again.)

5 With your smartphone, read the QR Code displayed on the LCD monitor of the camcorder.

Note

- If the camcorder cannot be connected with the smartphone by NFC or by reading the QR Code, connect by using the SSID and the password.

Hint

- Once the QR Code is read and the connection has been successfully established, the SSID (DIRECT-xxxx) and the password of the camcorder will be registered onto your smartphone. Subsequent Wi-Fi connections between the camcorder and your smartphone will only require selecting the SSID of the camcorder registered on your smartphone.

Related Topic

- [Connecting to your smartphone or tablet \(by entering an SSID and password\)](#)
- [Connecting to your iPhone or iPad \(by entering an SSID and password\)](#)
- [About the Imaging Edge Mobile software](#)
- [Transferring movies \(MP4\) and photos to your smartphone or tablet](#)
- [Using your smartphone or tablet as a wireless remote commander](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Connecting to your smartphone or tablet (by entering an SSID and password)

Shows how to connect this product to your smartphone or tablet. Display the SSID and password in advance by selecting [Send to Smartphone] or [Ctrl with Smartphone] on this product.

- 1 Start up Imaging Edge Mobile on the smartphone.
- 2 Select the SSID displayed on this product.
- 3 Enter the password displayed on this product.

Related Topic

- [About the Imaging Edge Mobile software](#)
- [Transferring movies \(MP4\) and photos to your smartphone or tablet](#)
- [Using your smartphone or tablet as a wireless remote commander](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Connecting to your iPhone or iPad (by entering an SSID and password)

Shows how to connect this product to your iPhone or iPad. Display the SSID and password in advance by selecting [Send to Smartphone] or [Ctrl with Smartphone] on this product.

- 1 Select the SSID displayed on this product.
- 2 Enter the password displayed on this product.
- 3 Confirm that the SSID displayed on this product is selected.
- 4 Go back to Home and start up Imaging Edge Mobile.

Related Topic

- [About the Imaging Edge Mobile software](#)
- [Transferring movies \(MP4\) and photos to your smartphone or tablet](#)
- [Using your smartphone or tablet as a wireless remote commander](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Using your smartphone or tablet as a wireless remote commander

You can operate this product using your smartphone or tablet as a wireless remote commander.

1 Install Imaging Edge Mobile on your smartphone.

- If Imaging Edge Mobile is already installed in your smartphone, update the software to the latest version.

2 On the LCD monitor of this product, select [MENU] - [Wireless] - [Function] - [Ctrl with Smartphone].

- The QR Code, SSID, password and device name are displayed on the LCD monitor of this product. This product is now ready to be operated using your smartphone.



3 Start Imaging Edge Mobile, select [Scan QR Code of the Camera] - [OK] - [OK], then scan the QR Code displayed on the LCD monitor of this product with your smartphone or tablet.

- Connect to this product using your smartphone.
- For details on connecting your smartphone, see "Related Topic."

4 Operate this product using your smartphone.

Note

- The photo size stored on the smartphone is [2M] except when the image size is [[43 S \(VGA\)](#)].
- Movies are recorded on this product and are not stored on the smartphone.
- The operation methods and display screens for the application are subject to change without notice by future upgrades.
- This application is not guaranteed to work on all smartphones and tablets.

Hint

- For the latest supported OS, refer to the download page of Imaging Edge Mobile.

Related Topic

- [About the Imaging Edge Mobile software](#)
- [Connecting to your NFC-enabled smartphone or tablet](#)
- [Connecting to your smartphone or tablet using the QR Code](#)
- [Connecting to your smartphone or tablet \(by entering an SSID and password\)](#)
- [Connecting to your iPhone or iPad \(by entering an SSID and password\)](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Using your smartphone or tablet as a wireless remote commander using the NFC function (NFC one-touch remote)

You can operate this product using your NFC-enabled smartphone or tablet as a wireless remote commander.

Note

- Make sure that your smartphone is not in sleep mode and the screen is unlocked in advance.

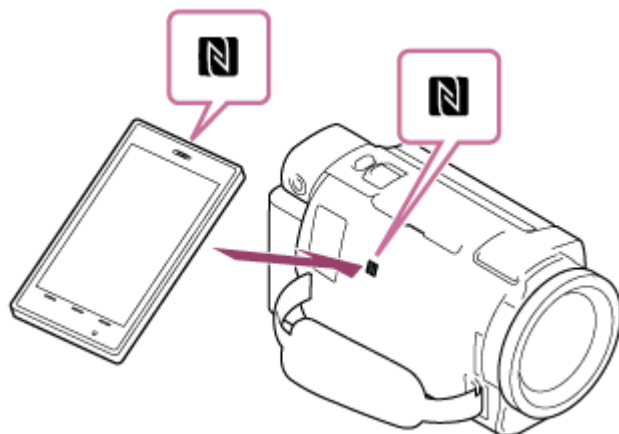
1 Install Imaging Edge Mobile on your smartphone.

- If Imaging Edge Mobile is already installed in your smartphone, update the software to the latest version.

2 Activate the NFC function of the smartphone.

- On an iPhone/iPad, launch Imaging Edge Mobile, and then select [Scan NFC/QR Code of the Camera] - [Scan NFC of the Camera] to activate the NFC function.

3 Enter the recording mode, and then touch (N mark) of this product to (N mark) of your smartphone.



- Make sure that  (N mark) is displayed on the LCD monitor of this product.
- Hold this product and your smartphone together and keep them still for about 1-2 seconds until Imaging Edge Mobile starts up on your smartphone.

4 Operate this product using your smartphone.

Note

- The photo size stored on the smartphone is [2M] except when the image size is [ S (VGA)].
- Movies are recorded on this product and are not stored on the smartphone.
- The operation methods and display screens for the application are subject to change without notice by future upgrades.
- This application is not guaranteed to work on all smartphones and tablets.
- If the connections is not made successfully, try to connect by entering the SSID and password.

Hint

- For the latest supported OS, refer to the download page of Imaging Edge Mobile.

Related Topic

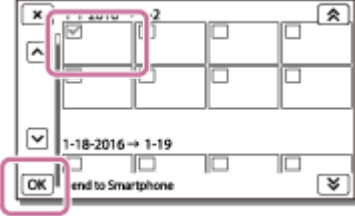
- [About the Imaging Edge Mobile software](#)
- [Connecting to your NFC-enabled smartphone or tablet](#)
- [Connecting to your smartphone or tablet using the QR Code](#)
- [Connecting to your smartphone or tablet \(by entering an SSID and password\)](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

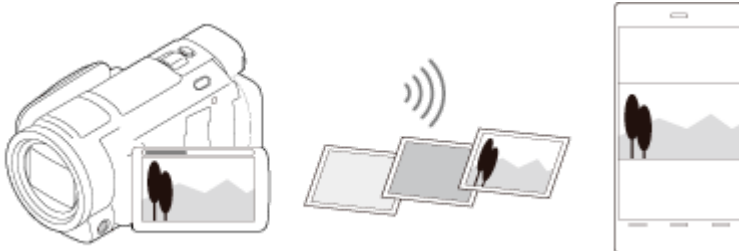
Transferring movies (MP4) and photos to your smartphone or tablet

Transfer images to your smartphone or tablet.

- 1 Install Imaging Edge Mobile on your smartphone.**
 - If Imaging Edge Mobile is already installed in your smartphone, update the software to the latest version.
- 2 Press the  button on this product to enter the playback mode.**
- 3 On the LCD monitor of this product, select [MENU] - [Wireless] - [Function] - [Send to Smartphone] - [Select on This Device].**
 - If you select [Select on Smartphone], all images stored in the internal memory of this product (models with the internal memory) or on the memory card are displayed on the smartphone screen.
- 4 Select the type of image you want to transfer.**
- 5 Select the image you want to transfer, and add ✓ mark, and then select  - .**
 - The QR Code, SSID, password and device name and a password are displayed on the LCD monitor of this product. This product is now ready to be connected from your smartphone.
- 6 Start Imaging Edge Mobile, select [Scan QR Code of the Camera] - [OK] - [OK], then read the QR Code displayed on the LCD monitor of this product with your smartphone or tablet.**
 - Connect to this product using your smartphone.
 - For details on the connection method of your smartphone, see "Related Topic."

7 The images are transferred from this product to the smartphone.

- Transferred images will be stored in Gallery/Album on an Android smartphone/tablet or Album on an iPhone/iPad.



Note

- You cannot transfer XAVC S movies or AVCHD movies.
- [Send to Smartphone] is not available when MP4 movies or still images have not been saved on this product.
- To select MP4 movies when playing back a movie, see "Playing MP4 movies (HD movie) (switching the movie format)" and switch the movie format.
- If you want to import images recorded on a memory card, insert the memory card to this product, and then select the memory card in [Media Select] (models with the internal memory).
- This application is not guaranteed to work on all smartphones and tablets.

Hint

- For the latest supported OS, refer to the download page of Imaging Edge Mobile.

Related Topic

- [About the Imaging Edge Mobile software](#)
- [Connecting to your NFC-enabled smartphone or tablet](#)
- [Connecting to your smartphone or tablet using the QR Code](#)
- [Connecting to your smartphone or tablet \(by entering an SSID and password\)](#)
- [Connecting to your iPhone or iPad \(by entering an SSID and password\)](#)
- [Playing MP4 movies \(HD movie\) \(switching the movie format\)](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

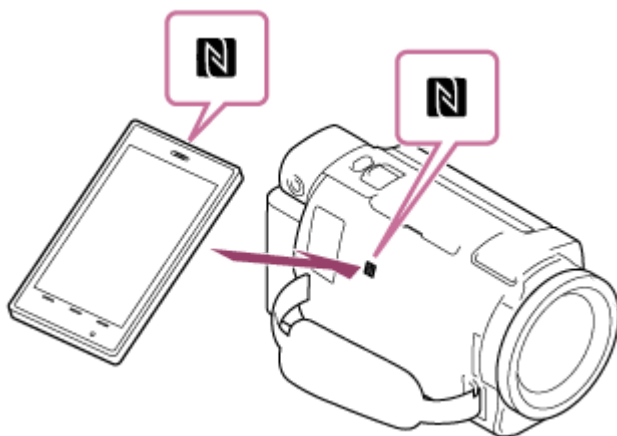
Transferring movies (MP4) and photos to your smartphone or tablet using the NFC function (NFC one-touch sharing)

Transfer images to your NFC-enabled smartphone or tablet.

Note

- Make sure that your smartphone is not in sleep mode and the screen is unlocked in advance.

- 1 **Install Imaging Edge Mobile on your smartphone.**
 - If Imaging Edge Mobile is already installed in your smartphone, update the software to the latest version.
- 2 **Activate the NFC function of the smartphone.**
- 3 **Press the  button on this product to enter the playback mode, and then display the image you want to transfer on the LCD monitor of this product.**
- 4 **Touch  (N mark) of this product to  (N mark) of your smartphone.**



- Hold this product and your smartphone together and keep them still for about 1-2 seconds until Imaging Edge Mobile starts up on your smartphone.
- Make sure that  (N mark) is displayed on the LCD monitor of this product.

- 5 **The images are transferred from this product to the smartphone.**

- Transferred images will be stored in Gallery/Album on an Android smartphone/tablet or Album on an iPhone/iPad.



Note

- You cannot transfer XAVC S movies or AVCHD movies.
- [Send to Smartphone] is not available when MP4 movies or still images have not been saved on this product.
- Select “Switch Movie Format button” in “Playing MP4 movies (HD movie) (switching the movie format)”, to select MP4 movies when you play back movies.
- If you want to import images recorded on a memory card, insert the memory card to this product, and then select the memory card in [Media Select] (models with the internal memory).
- This application is not guaranteed to work on all smartphones and tablets.
- If the connection is not made successfully, try to connect by entering the SSID and password.

Hint

- For the latest supported OS, refer to the download page of Imaging Edge Mobile.

Related Topic

- [About the Imaging Edge Mobile software](#)
- [Connecting to your NFC-enabled smartphone or tablet](#)
- [Connecting to your smartphone or tablet using the QR Code](#)
- [Connecting to your smartphone or tablet \(by entering an SSID and password\)](#)
- [Playing MP4 movies \(HD movie\) \(switching the movie format\)](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Send to Computer

You can transfer and save movies and photos to your computer.

1 Install the software on your computer.

PlayMemories Home

<http://www.sony.net/pm/>

- If connecting this product to your computer for the first time after installing the software, set [USB Connect Setting] to [Mass Storage] on this product, and then connect this product to your computer with the USB Cable.
- If the software is already installed in your computer, update the software to the latest version.

2 Connect this product to the wireless network access point.

- If your access point does not support the WPS push button, refer to "Access point settings".
- If your access point supports the WPS push button, refer to "WPS Push".
- Settings for steps 1 and 2 are required only the first time.

3 Press the  button on this product to enter the playback mode.

4 On the LCD monitor of this product, select  - [Wireless] - [Function] - [Send to Computer].

- Images are automatically transferred to and saved on the computer.
- Only newly recorded images are transferred.

Note

- Do not close the LCD monitor while transferring files. Transferring will be interrupted.
- You must turn on the computer to execute [Send to Computer].
- Depending on the settings of the application on the computer, this product may turn off automatically after saving images.
- If you want to import images recorded on a memory card, insert the memory card to this product in advance (models with the internal memory).
- Importing movies and multiple still images may take time.

Related Topic

- [Access point settings](#)
- [WPS Push](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Playing images on a TV (View on TV)

You can view images on your TV connected to the network by transferring images from this product without connecting this product and TV with a cable.

Operations may be required on your TV before playing depending on the TV you use. Refer to the instruction manuals of the TV as well.

1 Connect this product to a wireless network access point.

- If your access point does not support the WPS push button, refer to “Access point settings”.
- If your access point supports the WPS push button, refer to “WPS Push”.
- Step 1 can be skipped from the second time.

2 Press the  button on this product to enter the playback mode.

3 Select  - [Wireless] - [Function] - [View on TV] - the type of image you want to transfer.

4 Play a movie or a photo on the TV.

Note

- This function is not available for [XAVC S 4K] (models with the 4K functionality) and [XAVC S HD] movies.
- This function is available with the DLNA player compatible TVs.
- You can view images only on TVs that are compatible with the network function (including wired network).
- It may take time until the images are played on the TV.
- This function is not available when using an access point without a security setting (WEP/WPA/WPA2) to protect from prying eyes.
- Select the access point you registered with this product when connecting your TV.
- To enjoy viewing movies comfortably, use a wired network connection for your TV. Depending on the wireless network environment, movies may not be played smoothly.
- Depending on the settings of the recorded movie, it may not play smoothly.

Related Topic

- [Access point settings](#)
- [WPS Push](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

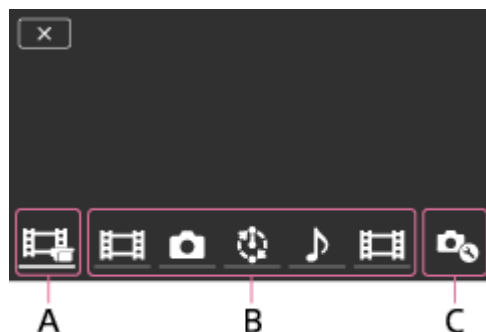
Shooting with this product and other cameras with Multi Camera Control

This function enables you to record images using this product and several Action Cams which support multi connection simultaneously by connecting them to Wi-Fi. You can also perform some basic operations of the connected cameras, such as configuring the settings, from this product.

Recorded images can be edited with PlayMemories Home, including editing such as creating a PinP (Picture in Picture; an image with an inset window of another image) clip.

1 Connect this product and other cameras via Wi-Fi.

- For details on the connection method, see “[Connecting this product to one camera with Multi Camera Control \(Single Connection\)](#)” and “[Connecting this product to more than one camera with Multi Camera Control \(Multi Connection\)](#)”.



A: This product

B: Shooting modes (Movie, Still Image, Interval Shoot, Audio) of connected cameras

C: Various settings of connected cameras

2 Select the displayed icons such as , or those in B in the figure above, select , then configure the desired settings for each connected camera.

- Among the menu items described in “Menu items that you can set” below, only the items that can be configured on the connected camera will be displayed.
- The status of the selected camera can be checked on the LCD monitor of this product.

3 Press the START/STOP button of this product.

- All devices connected to this product will start recording. is displayed on the icons of this product and the cameras that are recording movies. (*)
- By selecting , or icons displayed in B in the figure above during shooting, you can check the image being recorded with the connected camera on the LCD monitor of this product.
- The PHOTO button or the zoom lever of this product can be used even during shooting with Multi Camera Control.

* Some indicators may not appear depending on the model.

4 Press the START/STOP button of this product.

- Recording ends.

Menu items that you can set

[Connect Device Swt] (displayed when one camera is connected)

Disconnects the currently connected camera and selects another device.

[Connect Device Reg] (displayed when several cameras are connected)

Registers cameras that have not been registered before.

[Shooting Mode]

Selects the shooting mode of the connected camera (for one camera when only one camera is connected and for all cameras when several cameras are connected).

[Movie]: Records movies.

[Still Image]: Records photos.

[Interval Shoot]: Continues to record photos at regular intervals.

[Audio]: Records sound only.

[Shooting Settings]

Movie shooting settings (displayed when one camera is connected and the Shooting Mode is set to [Movie])

You can configure settings for movie shooting of the connected camera.

[Recording Mode]: Sets the movie image quality.

[SteadyShot]: Sets to activate the camera-shake reduction.

[Shooting Angle]: Sets the shooting angle.

[Flip]: Sets whether to record images upside down.

[File Format]: Sets the file format for recording movies.

Still image shooting settings (displayed when one camera is connected and the Shooting Mode is set to [Still Image])

You can configure settings for photo shooting of the connected camera.

[Flip]: Sets whether to record images upside down.

[Drive Mode]: Sets the continuous shooting method.

[Shooting Interval]: Sets the interval of continuous shooting.

[Self-Timer]: Sets self-timer.

Interval shooting settings (displayed when one camera is connected and the Shooting Mode is set to [Interval Shoot])

You can set the interval period for consecutive recordings of the interval photo recording.

[Flip]: Sets whether to record images upside down.

[Shooting Interval]: Sets the interval period for in how many seconds a photo is recorded.

Connecting device settings (displayed when one camera is connected)

You can configure the settings of the connected camera.

[Beep]: Sets whether to emit operation beeps.

Note

- Icons displayed differ according to the status of the connected cameras.
- Depending on the connected camera, its LCD monitor may turn off, or its operations may become unavailable.
- Menu items that can be configured on the connected camera will be displayed.
- Even if this product is turned off while the connected camera is shooting, the connected camera continues shooting.
- On both this product and the connected camera, [View Images] or [MODE] cannot be selected during connection.
- Images recorded on the connected camera cannot be output from the audio output or HDMI output terminal.
- If the connection between this product and other cameras is disconnected during shooting, the connection is re-established automatically. Even if you finish shooting on this product before the reconnection is complete, the reconnected camera will continue shooting.
- Photo shooting mode can be selected on the connected camera, but not on this product.
- When PHOTO of this product is pressed, other connected cameras that are set to photo shooting mode will record a photo. You cannot record photos with this product.
- This function works via a Wi-Fi network; therefore there is a slight time difference between the moment this product starts/stops movie recording and the moment the connected devices start/stop movie recording.

- The upper limit of the recording time for this function is as follows.

When [File Format] is set to [XAVC S 4K], [Frame Rate] is set to [30p] : 3 h 23 m

When [File Format] is set to [XAVC S HD], [Frame Rate] is set to [30p]/[25P] : 6 h 31 m

When [File Format] is set to [XAVC S HD], [Frame Rate] is set to [60p]/[50P] : 3 h 15 m

Hint

- The status of the connected camera is displayed on the LCD monitor of this product in real-time.
- You can operate zoom of the camera selected with or icons displayed in (B) using the zoom lever of this product.

Related Topic

- [Connecting this product to one camera with Multi Camera Control \(Single Connection\)](#)
- [Connecting this product to more than one camera with Multi Camera Control \(Multi Connection\)](#)
- [Editing images recorded with several cameras](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Connecting this product to one camera with Multi Camera Control (Single Connection)

You can connect this product with a single camera (Handycam or Action Cam) which have the Sony Wi-Fi function. By connecting via Wi-Fi, you can control that camera with this product.

- 1 Turn on the power of the camera you want to connect and set it in a state ready for Wi-Fi connection.**
 - For details on the operation, refer to the instructions manual of the camera.
- 2 Turn on this product, then select [MENU] - [Wireless] - [Setting] - [Multi Camera Ctrl Set] - [Single Connection].**
- 3 Select [MENU] - [Wireless] - [Function] - [Multi Camera Control].**
 - A list of SSIDs that can be connected is displayed.
- 4 Select the SSID of the camera you want to connect.**
 - The registration is complete.

Note

- This product displays a character string deleting “DIRECT-” from the SSID of the camera you want to connect to as the SSID of the camera.
- When using the Multi Camera Control Function on this product, this product should only be connected to the camera you want to connect to via Wi-Fi and not other Wi-Fi access points. If you choose to connect this product to other Wi-Fi access points, then you do so at your own risk. This product may be subject to unauthorized access and any content communicated may be at risk of interception.

Related Topic

- [Connecting this product to more than one camera with Multi Camera Control \(Multi Connection\)](#)
- [Shooting with this product and other cameras with Multi Camera Control](#)
- [Editing images recorded with several cameras](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Connecting this product to more than one camera with Multi Camera Control (Multi Connection)

You can connect this product with several Action Cams which support multi connection via Wi-Fi. By connecting via Wi-Fi, you can control those Action Cams with this product. This product can connect to only one camera by a single operation.

To connect to another camera, try to connect to the other camera after finishing connection to the first camera.

- 1 Turn on the power of the cameras you want to connect and set them in a state ready for Wi-Fi connection.**
 - For details on the operation, refer to the instructions manual of the cameras.
- 2 Turn on this product, then select [MENU] - [Wireless] - [Setting] - [Multi Camera Ctrl Set] - [Multi Connection].**
- 3 Select [MENU] - [Wireless] - [Function] - [Multi Camera Control].**
- 4 Select .**
- 5 Select [Connect Device Reg].**
 - This product enters registration waiting status (registration waiting status ends in about 2 minutes).
- 6 Perform connecting operation on the camera you want to connect with this product.**
 - For details on the Wi-Fi connection, refer to the instruction manuals of the cameras.
- 7 Select [OK] when it is displayed on the screen of the product to finish the registration.**
- 8 Repeat steps 4 to 7 for each camera you want to connect.**

Note

- This product cannot perform multi connection between other Handycam.
- A maximum of five cameras (compatible with Multi Camera Control) can be registered to this product.
- The operations in step 4 - 8 are necessary only for the first-time registration.
- Change the settings of the camera you want to connect to before the registration waiting status of this product ends.
- This product displays a character string deleting "DIRECT-" from the SSID of the camera you want to connect to as the SSID of the camera.

Related Topic

- [Connecting this product to one camera with Multi Camera Control \(Single Connection\)](#)
- [Shooting with this product and other cameras with Multi Camera Control](#)

● Editing images recorded with several cameras

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Digital 4K Video Camera Recorder
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Editing images recorded with several cameras

By importing images recorded with several cameras to a computer, you can edit PinP (Picture in Picture; an image with an inset window of another image) clips, etc.

Installing PlayMemories Home

To edit PinP clips, etc., you need to install PlayMemories Home on your computer. PlayMemories Home can be installed from the following URL.

<http://www.sony.net/pm/>

Related Topic

- [Checking the computer system](#)
- [Installing the PlayMemories Home software in your computer](#)
- [Send to Computer](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

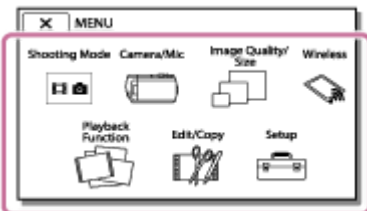
Setting up menu items

This product has various menu items under each of 7 menu categories.

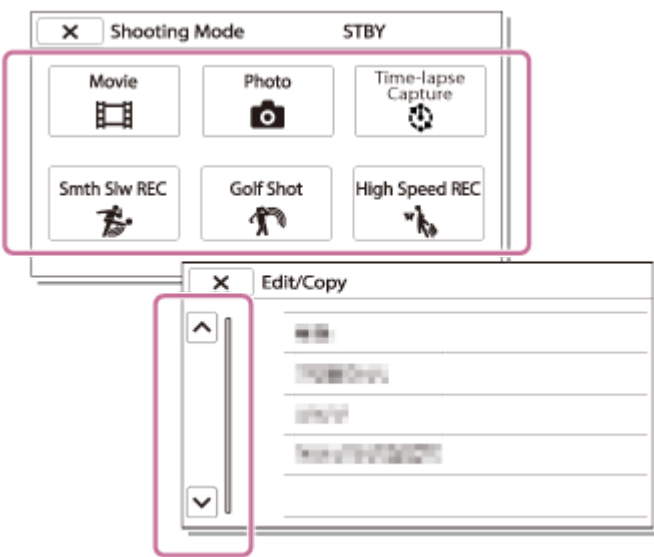
- 1 Select [MENU].



- 2 Select a category.



- 3 Select your desired menu item.

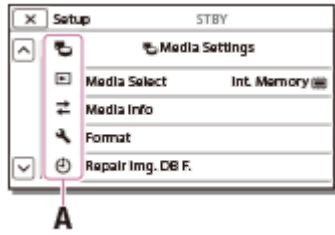


Note

- Select [X] to finish setting the menu or to return to the previous screen.

To find a menu item quickly

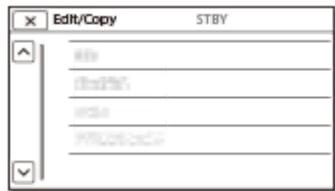
The [Camera/Mic], [Wireless] and [Setup] menus have sub-categories. Select the sub-category icon so that you can select your desired menu item.



A: Sub-category icons

When you cannot select a menu item

Some menu items or settings are not available, depending on the settings of this product. When you select grayed out menu items or settings, this product displays the reason why you cannot select the menu item.

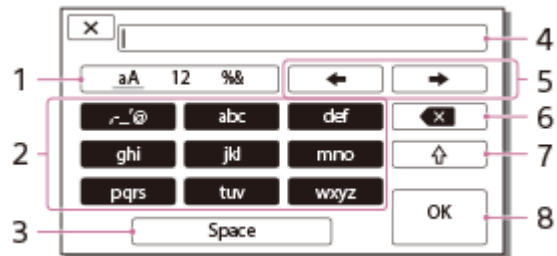


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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

How to use the keyboard

A keyboard is displayed on the LCD monitor when text needs to be entered.



1. Switch character types.

Each time you touch the key, the type of character to be input switches between letters, numerals and symbols.

2. Keyboard

Each time you touch the key, the displayed character switches between the choices available.

For example: If you want to enter "abd"

Select [abc], touching it once to display "a" touch → - select [abc], touching it twice to display "b" - select [def] touching it once to display "d."

3. Space

Enters a space.

4. Input box

The characters you entered are displayed. ◀ indicates the limit to text length.

5. Move cursor

Moves the cursor in the input box to the right or left.

6. Delete

Deletes the character preceding the cursor.

7.

Switches the next character to a capital or small letter.

8. Fix

Finalizes the entry.

To cancel text entry, select .

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Movie

You can select the movie recording mode.

- 1 [MENU] - [Shooting Mode] - [Movie].

Related Topic

- [Recording movies](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Photo

You can select the photo shooting mode.

- 1 [MENU] - [Shooting Mode] - [Photo].

Related Topic

- [Shooting photos](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Time-lapse Capture

What is Time-lapse Capture?

In Time-lapse Capture mode, photos are taken sequentially at regular intervals. From these photos, you can create a movie by using the application for computers PlayMemories Home.

You can express events that take place over a long time, such as the transition of the sky, and growth of plants, in a short period.

1 [MENU] - [Shooting Mode] - [Time-lapse Capture].

2  [Time-lapse settings] - desired setting.



Descriptions of menu items

Shooting Interval:

Sets the interval of photo shooting.

- **1 sec** : Shoots photos at about 1-second intervals.
- **2 sec** : Shoots photos at about 2-second intervals.
- **5 sec** : Shoots photos at about 5-second intervals.
- **10 sec** : Shoots photos at about 10-second intervals.
- **30 sec** : Shoots photos at about 30-second intervals.
- **60 sec** : Shoots photos at about 60-second intervals.

Shot Number :

Sets the number of photos to be recorded from 1 to 999.

AE Mode :

Sets the adjusting method of automatic exposure.

- **AE Tracking** : Adjusts the exposure for each shooting. Changes of the brightness can be followed smoothly.
- **AE Lock** : Fixes the exposure at the beginning of the first shooting.

Capture Image Size:

Sets the image size of photos.

- **4K: 16:9 L (8.3M)** : Shoots photos in 4K (3840 × 2160) size.
- **HD: 16:9 S (2.1M)** : Shoots photos in HD (1920 × 1080) size.

Hint

- Images shot using Time-lapse Capture are saved on the camcorder as photos. You can create a movie from these photos by importing them to a computer, etc., and using applications such as PlayMemories Home.

Note

- To prevent running short of battery power, it is recommended to power the camcorder using the AC adaptor during time-lapse capture.
- The shooting time calculated based on settings is displayed on the settings screen for Time-lapse Capture. Note that the displayed shooting time is a rough indication and the actual shooting time may vary depending on the shooting conditions.
- There may be a case where the shooting of 1 frame takes a longer time than [Shooting Interval]. In that case, the next shooting starts right after the end of the shooting of that frame.
- The menu screen cannot be displayed during Time-lapse Capture. When you start Time-lapse Capture while the menu screen is displayed, the screen switches to the Time-lapse Capture screen.
- The following functions do not work during time lapse recording.
 - Face Detection
 - Red Eye Reduction
 - Power Save
 - Flash
 -  SteadyShot
 - Auto Back Light
- Part replacement due to excessive use may incur a charge.

Related Topic

- [Face Detection](#)
- [Flash \(Only when connecting an external flash\)](#)
- [Red Eye Reduction \(Only when connecting an external flash\)](#)
- [Power Save](#)
- [Import and utilize images on your computer \(PlayMemories Home\)](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Smooth Slow Recording (Smth Slw REC)

This product records approximately 3-second-long fast actions or motions as an approximately 12-second-long slow-motion movie.

1 [MENU] - [Image Quality/ Size] - [File Format] - [AVCHD].

2 [MENU] - [Shooting Mode] - [Smth Slw REC].

3 Select / to change the timing at which this product starts recording.



[3sec After]:

This product records a movie of approximately 3 seconds after the START/STOP button is pressed.

[3sec Before]:

This product records a movie of approximately 3 seconds before the START/STOP button is pressed.

4 Press the START/STOP button.

- [Recording...] disappears when recording is finished.

Note

- You cannot record sound.
- Image quality is not as good as that of normal recording.
- When you set [File Format] to [XAVC S 4K] or [XAVC S HD], this function is not available.
- [REC Mode] will be set to [Standard HQ] automatically.
- Zoom magnification is up to 20 times.

Related Topic

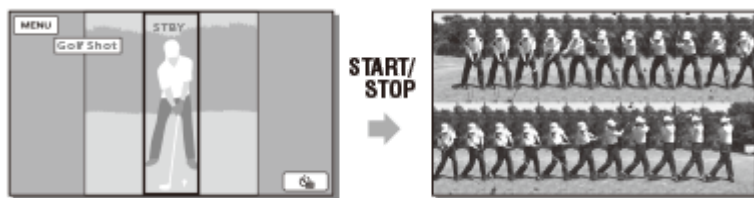
- [REC Mode](#)
- [File Format](#)

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FDR-AX43/AX45/AX60

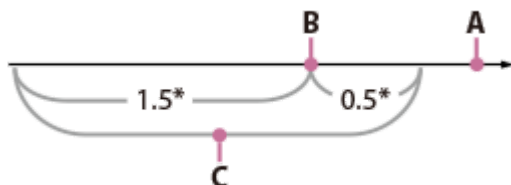
Golf Shot

Divides 2 seconds of fast movement into frames which are then recorded as a movie and photos. You can view a series of movement when playing back, which is convenient in cases such as checking golf swing or tennis form.

- 1 **[MENU] - [Image Quality/ Size] - [File Format] - [AVCHD].**
- 2 **[MENU] - [Shooting Mode] - [Golf Shot].**
- 3 **Frame the subject in the white grid in the center of the LCD monitor, then press START/STOP right after the subject has taken a swing.**



- The moment when the largest sound is detected within the first second after START/STOP is pressed is assumed as the moment that a club hit a ball, and the period of time adjusted automatically according to the detected moment will be recorded.



* seconds

- A: The point when you press START/STOP
B: The sound of a club hitting the ball
C: This product records images in this 2 second period.

Note

- If this product cannot detect the sound of a club hitting the ball, this product automatically sets the impact point at 0.5 second before the START/STOP button has been pressed, and records a movie in the time period between 1.5 seconds before the impact point to 0.5 second after the impact point.
- The size of photos becomes 1,920×1,080.
- You cannot record sound.
- Image quality is not as good as that of normal recording.
- When you set [File Format] to [XAVC S 4K] or [XAVC S HD], this function is not available.
- [REC Mode] will be set to [Standard HQ] automatically.
- Impact sound may be detected by the built-in microphone even when an external microphone is attached.
- The image recorded may be noisy when this product has failed to analyze the shot properly because there may be movement in background of the recording screen. It is recommended that you record images under stable conditions (for example, using a

tripod).

Hint

- You can check your form using self-timer. Select [S] / [S_{off}] - [On], this product starts countdown of the timer after you press the START/STOP button. The point when the count reaches 0 is assumed as the moment of impact and motion before and after 0 is recorded.

Related Topic

- [Self-Timer](#)
- [REC Mode](#)
- [File Format](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

High Speed REC

When you record [**XAVC S HD**] movies, you can use the high-speed recording function.

- 1** **[MENU]** - [**Image Quality/ Size**] - [**File Format**] - [**XAVC S HD**].
- 2** **[MENU]** - [**Shooting Mode**] - [**High Speed REC**].

Note

- When you set [**File Format**] to [**XAVC S 4K**] or [**AVCHD**], this function is not available.
- Zoom magnification is up to 20 times.

Related Topic

- [File Format](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

White Balance

You can adjust the color balance to the recording environment.

- 1 **[MENU]** - [Camera/Mic] - [ Manual Settings] - [White Balance] - desired setting.

Descriptions of menu items

(Auto):

The white balance is adjusted automatically.

If you have changed the battery pack while [Auto] was selected, or taken this product outdoors after inside use (or vice versa), aim this product at a nearby white object for about 10 seconds for better color balance adjustment.

(Outdoor):

The white balance is appropriately adjusted for the following recording conditions:

- Outdoors
- Night views, neon signs and fireworks
- Sunrise or sunset
- Under daylight fluorescent lamps

(Indoor):

The white balance is appropriately adjusted for the following recording conditions:

- Indoors
- At party scenes or studios where the lighting conditions change quickly
- Under video lamps in a studio, or under sodium lamps or incandescent-like color lamps

(One Push):

The white balance will be adjusted according to the ambient light.

1. Select .
2. Keep framing white object such as a piece of paper, to fill the LCD monitor under the same lighting conditions as you will shoot the subject.
3. Select .

If the lighting conditions changed by bringing this product outdoors from inside the house, or vice versa, you need to redo the [One Push] procedure to readjust the white balance.

Hint

- You can check the currently selected color balance on the LCD monitor.

Note

- Set [White Balance] to [Auto] or adjust the color in [One Push] under white or cool white fluorescent lamps.
- While you are recording a movie,  cannot be set.
- If you set [White Balance], [Scene Selection] is set to [Auto].

Related Topic

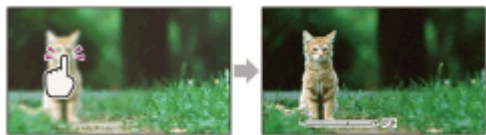
- [Scene Selection](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Spot Meter/Fcs

Exposure and focus can be adjusted for the selected subject automatically.

- 1 [MENU] - [Camera/Mic] - [ Manual Settings] - [Spot Meter/Fcs].
- 2 Touch the subject which you want to adjust the exposure and focus of.
 - To adjust the brightness and focus automatically, select [Auto].



Note

- [Exposure] and [Focus] are automatically set to [Manual].

Related Topic

- [Exposure](#)
- [Focus](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

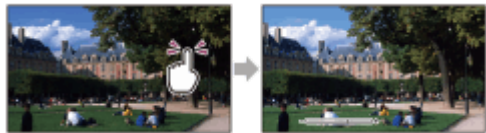
Spot Meter

Exposure can be adjusted and set for the selected subject automatically. This function is useful when there is strong contrast between the subject and the background, such as subjects in the spotlight on stage.

1 [MENU] - [Camera/Mic] - [ Manual Settings] - [Spot Meter].

2 Touch the subject which you want to adjust the exposure.

- To return the setting to automatic exposure, select [Auto].



Note

- [Exposure] is automatically set to [Manual].

Related Topic

- [Exposure](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Spot Focus

Focus can be adjusted automatically for the subject selected.

1 [MENU] - [Camera/Mic] - [ Manual Settings] - [Spot Focus].

2 Touch the subject which you want to adjust the focus.

- To adjust the focus automatically, select [Auto].



Note

- [Focus] is automatically set to [Manual].

Related Topic

- [Focus](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Exposure

You can fix the brightness of an image manually. Adjust the brightness when the subject is too bright or too dark.

- 1 **[MENU]** - **[Camera/Mic]** - **[ Manual Settings]** - **[Exposure]** - desired setting.

Descriptions of menu items

Auto:

The exposure is adjusted automatically.

Manual:

Select **—** if the subject is white or the backlight is bright, or select **+** if the subject is black or the light is dim.

Note

- When you set [Exposure] to [Manual], setting of [IRIS] or [Shutter Speed] is changed to [Auto] even you have set them to [Manual].

Related Topic

- [Controlling the image settings manually with the MANUAL ring \(models with the viewfinder\)](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Focus

You can adjust the focus manually. You can select this function also when you want to focus on a certain subject intentionally.

- 1 **[MENU]** - **[Camera/Mic]** - **[ Manual Settings]** - **[Focus]** - desired setting.

Descriptions of menu items

Auto:

The focus is adjusted automatically.

Manual:

 appears.

Adjust the focus using  (nearby subject) or  (distant subject).  appears when the focus cannot be adjusted any closer, and  appears when the focus cannot be adjusted farther away.

Note

- The minimum possible distance between this product and subject while maintaining sharp focus is about 1 cm (about 13/32 in.) for wide angle and about 80 cm (about 31 1/2 in.) for telephoto.

Hint

- It is easier to focus on the subject by moving the power zoom lever towards T (telephoto) to adjust the focus, then towards W (wide angle) to adjust the zoom for recording. When you want to record a subject at close range, move the power zoom lever to W (wide angle), then adjust the focus.
- This product displays the focal distance information for a few seconds when [Focus] is set to [Manual] or when you set the focus manually. You can use this information as a guide when the subject is dark and focus adjustment is difficult.

Related Topic

- [Controlling the image settings manually with the MANUAL ring \(models with the viewfinder\)](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

IRIS

You can shoot images with the IRIS priority mode. Changing IRIS parameter changes the focus range. You can change the IRIS parameter depending on what type of images you want to shoot, either to sharpen the subject with its background blurred or sharpen the whole image.

- ① [MENU] - [Camera/Mic] - [ Manual Settings] - [IRIS] - desired setting.

Descriptions of menu items

Auto:

The IRIS is adjusted automatically.

Manual:

Adjust the iris by selecting  to sharpen the whole image (increase the IRIS parameter), and  to sharpen the subject with its background blurred (decrease the IRIS parameter).

Note

- When you set [IRIS] to [Manual], setting of [Exposure] or [Shutter Speed] is changed to [Auto] even you have set them to [Manual].

Related Topic

- [Controlling the image settings manually with the MANUAL ring \(models with the viewfinder\)](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Shutter Speed

You can shoot images with the Shutter Speed priority mode. You can express the movement of a moving subject in various way by adjusting the shutter speed.

- 1 **[MENU] - [Camera/Mic] - [ Manual Settings] - [Shutter Speed] - desired setting.**

Descriptions of menu items

Auto:

The shutter speed is adjusted automatically.

Manual:

Adjust the shutter speed using **+** to get a fast shutter speed, and **-** to get a slow shutter speed.

Hint

- Moving objects you record will look different depending on the shutter speed. Set the shutter speed faster to record a fast-moving object clearly without blurring, and set the shutter speed slower to emphasize the movement of a moving object.
- You can set the shutter speed as follows.

1080 60i-compatible device

- between 1/8 and 1/10,000 seconds in movie recording at 60p/60i/30p
- between 1/6 and 1/10,000 seconds in movie recording at 24p
- between 1/8 and 1/500 seconds in photo recording mode

1080 50i-compatible device

- between 1/6 and 1/10,000 seconds in movie recording at 50p/50i/25p
- between 1/6 and 1/600 seconds in photo recording mode

- Focusing automatically is difficult at lower shutter speed. It is recommended that manual focusing be performed with this product attached to a tripod.
- The range of shutter speed you can adjust manually is as follows:

1080 60i-compatible device

- When recording using [Smth Slw REC], it changes to 1/250 - 1/10,000 seconds.
- When recording using [High Speed REC], it changes to 1/125 - 1/10,000 seconds.

1080 50i-compatible device

- When recording using [Smth Slw REC], it changes to 1/215 - 1/10,000 seconds.
- When recording using [High Speed REC], it changes to 1/100 - 1/10,000 seconds.
- When recording under fluorescent lamps, sodium lamps, mercury lamps, or LED light, horizontal bands may appear on the LCD monitor. You may be able to improve the situation by adjusting the shutter speed.

Note

- When you set [Shutter Speed] to [Manual], setting of [Exposure] or [IRIS] is changed to [Auto] even you have set them to [Manual].

Related Topic

- [Controlling the image settings manually with the MANUAL ring \(models with the viewfinder\)](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

AGC Limit

You can select the upper limit for the AGC (Auto Gain Control).

- ① [MENU] - [Camera/Mic] - [ Manual Settings] - [AGC Limit] - desired setting.

Descriptions of menu items

Off :

The gain is automatically adjusted.

24dB/21dB/18dB/15dB/12dB/9dB/6dB/3dB/0dB (AGC†) :

The gain is automatically adjusted up to the selected limit.

Note

- At a higher gain, the brightness becomes more appropriate in dim scenes, but the noise increases. At a lower gain, the noise decreases, but the shutter speed becomes slower to compensate for the lack of brightness, causing camera shake or subject blur.
- The selectable upper limit of [AGC Limit] differs depending on the shooting mode.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

AE Shift

You can adjust the exposure according to your preference.

- 1 **[MENU]** - **[Camera/Mic]** - **[ Manual Settings]** - **[AE Shift]** - desired setting.

Descriptions of menu items

Off:

The exposure is adjusted automatically.

On (Adjusted number and EV):

Adjust the automatic exposure level using **[—]** when the subject is white or the background is bright, and **[+]** when the subject is dark or the light is dim.

Related Topic

- [Controlling the image settings manually with the MANUAL ring \(models with the viewfinder\)](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

White Balance Shift

You can adjust the white balance according to your preference.

- ① **[MENU] - [Camera/Mic] - [ Manual Settings] - [White Balance Shift] - desired setting.**

Descriptions of menu items

Off:

The white balance is adjusted automatically.

On ( WS and adjusted number):

Adjust the white balance using  when the images appear bluish, and  when the images appear reddish.

Related Topic

- [Controlling the image settings manually with the MANUAL ring \(models with the viewfinder\)](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Low Lux

You can record bright color images, even in dim light.

- ① [MENU] - [Camera/Mic] - [ Manual Settings] - [Low Lux] - desired setting.

Descriptions of menu items

Off:

The Low Lux function is not used.

On ():

The Low Lux function is used.

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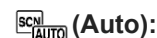
Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Scene Selection

You can record images effectively in various situations.

- ① [MENU] - [Camera/Mic] - [ Camera Settings] - [Scene Selection] - desired setting.

Descriptions of menu items



(Auto):

Adjusts image quality automatically.



(Night Scene)(*):
Using a tripod (sold separately) allows you to shoot beautiful night scenes.



(Sunrise&Sunset)(*):
Reproduces the atmosphere of scenes such as sunsets or sunrises.



(Fireworks)(*):
Takes spectacular shots of fireworks.



(Landscape)(*):
Shoots distant subjects clearly. This setting also prevents this product from focusing on glass or metal mesh in windows between this product and the subject.



(Portrait):
Brings out the subject such as people or flowers while creating a soft background.



(Spotlight):

Prevents people's faces from appearing excessively white when subjects are lit by strong light.



(Beach):

Takes the vivid blue of the ocean or a lake.



(Snow):

Takes bright pictures of a white landscape.



* Adjusted to focus on subjects farther away only.

Note

- If you set [Scene Selection], the following settings are canceled.
 - White Balance
 - IRIS
 - Shutter Speed
 -  Cinematone

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Picture Effect

Allows you to shoot more impressive images by selecting the desired effect.

- ① [MENU] - [Camera/Mic] - [ Camera Settings] - [Picture Effect] - desired setting.

Descriptions of menu items

Off:

Does not use the Picture Effect.



(Toy Camera):

Allows you to shoot an image having a unique color tone with its surrounding colors dark. Select the effect you want with [OPTION].



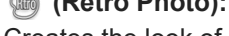
(Pop Color):

Allows you to shoot a pop art-like colorful image with emphasis on the color tone.



(Posterization):

Creates a high contrast, abstract look by heavily emphasizing primary colors, or in black and white. Select the effect you want with [OPTION].



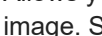
(Retro Photo):

Creates the look of an aged photo with sepia color tones and faded contrast.



(Soft High-key):

Allows you to shoot soft, clear images with an emphasis on brightness.



(Partial Color):

Allows you to shoot an image that makes a strong impression by leaving a specified color on portions of a monochrome image. Select the effect you want with [OPTION].



(High Contrast Mono.):

Creates an intense, high-contrast image in black and white.

Note

- When you select a [Picture Effect] item, the following functions are not available.
 - Recording photos in the movie recording mode
 - Some other functions

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Cinematone

This product automatically adjusts the image quality of the movie to resemble the atmosphere of film camera images.

- ① [MENU] - [Camera/Mic] - [ Camera Settings] - [ Cinematone] - desired setting.

Descriptions of menu items

Off :

Does not use the Cinematone function.

On :

Uses the Cinematone function.

Note

- When you switch this function on or off, the image will be paused temporarily.
- When [ Cinematone] is set to [On], the [Scene Selection] setting changes to [Auto].
- When [ Cinematone] is set to [On], the [Picture Effect] setting changes to [Off].

Related Topic

- [Picture Effect](#)
- [Scene Selection](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Fader

You can record a transition with the following effects adding to the interval between scenes. Select the desired effect in [STBY] (to fading in) or [REC] (to fading out) mode.

- 1 **[MENU]** - **[Camera/Mic]** - **[Camera Settings]** - **[Fader]** - desired setting.

Descriptions of menu items

Off:

Does not use an effect.

White Fader():

Fades in/out with the white effect.



A: Out

B: In

Black Fader():

Fades in/out with the black effect.

Images recorded using the [Black Fader] effect may appear dark on the index screen.



A: Out

B: In

Note

- When you press START/STOP, the setting is cleared.

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Self-Timer

Press PHOTO to start the count down. A photo is recorded after about 10 seconds.

- ① [MENU] - [Camera/Mic] - [ Camera Settings] - [ Self-Timer] - desired setting.

Descriptions of menu items

Off:

Cancels the self-timer.

On (⌚):

Starts the self-timer recording. To cancel the recording, select  .

Hint

- The Self-Timer does operate in photo recording mode.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

SteadyShot (Movie)

This product has a balanced optical SteadyShot function that allows you to reduce the camera-shake when shooting with zooming, as well as when shooting with a wide-angle shot.

- 1 **[MENU] - [Camera/Mic] - [ Camera Settings] - [ SteadyShot] - desired setting.**

Descriptions of menu items

Intelligent Active :

Records a movie using the most effective SteadyShot function on this product.

Active :

Records a movie using the effective SteadyShot function. However, images that appear on the LCD monitor become smaller because the images are trimmed.

Standard :

Reduces camera shake using the SteadyShot function in wide-angle shooting. However, camera-shake of the roll axis is not reduced.

Off (OFF):

Does not use the SteadyShot function.

Note

- The angle of view will be changed after changing the settings of the [ SteadyShot] function.
- When you set [ SteadyShot] to [Active], the zoom magnification is 40x when recording an HD movie and 30x when recording a 4K movie.
- While using the following functions, you cannot use [Intelligent Active]. If you use the following functions while [Intelligent Active] is set, [ SteadyShot] will be switched to [Active].
 - [Smth Slw REC]
 - [Golf Shot]
 - [High Speed REC]
 - When [ File Format] is set to [ XAVC S 4K]
- When the battery is low, the SteadyShot function stops. Change the battery pack if the remaining battery icon blinks, which is a sign that the battery needs to be changed.

Related Topic

- [Zoom magnifications](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

SteadyShot (Photo)

You can compensate for camera shake. Set [SteadyShot] to [Off] when using a tripod (sold separately), then the image becomes natural.

- 1 **[MENU]** - **[Camera/Mic]** - **[Camera Settings]** - **[SteadyShot]** - desired setting.

Descriptions of menu items

On:

The SteadyShot function is used.

Off ():

The SteadyShot function is not used.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Digital Zoom

You can select the maximum zoom level. Note that the image quality decreases when you use the digital zoom.

- 1 **[MENU] - [Camera/Mic] - [Camera Settings] - [Digital Zoom] - desired setting.**

Descriptions of menu items

Off:

Digital zoom cannot be used.

250:

Up to 250 zoom is performed digitally.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Filter/Protector

The SteadyShot function is optimized when a filter or protector is attached to the lens.

- ① [MENU] - [Camera/Mic] - [ Camera Settings] - [Filter/Protector] - desired setting.

Descriptions of menu items

Off : Does not use the Filter/Protector function.

On (): Enables the Filter/Protector function.

Note

- When [Filter/Protector] is set to [On], the SteadyShot function becomes slightly less effective.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Auto Back Light

This product adjusts the exposure for backlit subjects automatically.

- ① [MENU] - [Camera/Mic] - [ Camera Settings] - [Auto Back Light] - desired setting.

Descriptions of menu items

On:

The exposure for backlit subjects is adjusted automatically.

Off:

Does not adjust the exposure for backlit subjects.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Manual Ring Setting (models with the viewfinder)

You can assign one menu item you often use to the MANUAL ring.

- ① [MENU] - [Camera/Mic] - [ Camera Settings] - [Manual Ring Setting] - desired setting.

Menu items that you can set

Zoom/Focus/Exposure/IRIS/Shutter Speed/AE Shift/White Balance Shift

Related Topic

- [Assigning frequently-used functions to the MANUAL button or MANUAL ring \(models with the viewfinder\)](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

NIGHTSHOT Light (models with viewfinder)

When recording in a dark place with the NightShot function, you can change the infrared light setting.

- ① **[MENU] - [Camera/Mic] - [ Camera Settings] - [NIGHTSHOT Light] - desired setting.**

Descriptions of menu items

On :

Emits infrared light.

Off :

Does not emit infrared light.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Face Detection

You can set this product to detect a face automatically. This product adjusts the focus/color/exposure automatically for the face of the selected subject.

- 1 **[MENU] - [Camera/Mic] - [ Face] - [Face Detection] - desired setting.**

Descriptions of menu items

Auto:

Detects faces.

Off ():

Does not detect faces.

Note

- When [Dual Video REC] is set to [On] and [ File Format] is set to [ XAVC S 4K], faces cannot be detected.
- Faces may not be detected depending on recording conditions.

Hint

- Recording conditions for better face detection performance are as follows.
 - Shoot in a sufficiently bright place.
 - The subject is not wearing glasses, a hat or mask.
 - The subject faces directly towards the camera.

Related Topic

- [Recording the selected subject clearly \(Lock-on AF\)](#)
- [Smile Shutter](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Smile Shutter

The shutter is released automatically when this product detects a smile. If you do not want to take photos automatically, select [Off].

- 1 **[MENU] - [Camera/Mic] - [ Face] - [Smile Shutter] - desired setting.**

Descriptions of menu items

Dual Capture ([]_{REC}):

Only during movie recording, the shutter is released automatically, when this product detects a smile.

Always On ([]_{ON}):

The shutter is released when this product detects a smile whenever this product is in recording mode.

Off:

Smiles are not detected, so photos are not recorded automatically.

Note

- When [Face Detection] is set to [Off], [Smile Shutter] is not available.
- When [Dual Video REC] is set to [On] and [ File Format] is set to [ XAVC S 4K], faces cannot be detected.
- Smiles may not be detected depending on recording conditions, subject conditions, and the setting of this product.

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Smile Sensitivity

Sets the smile detection sensitivity for using the Smile Shutter function.

- ① [MENU] - [Camera/Mic] - [ Face] - [Smile Sensitivity] - desired setting.

Descriptions of menu items

Big Smile:

Detects a big smile.

Normal Smile:

Detects a normal smile.

Slight Smile:

Detects even a slight smile.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Flash (Only when connecting an external flash)

Select the flash setting.

Select the desired flash setting when you record photos using an external flash (sold separately) compatible with this product.

- 1 [MENU] - [Camera/Mic] - [Flash] - [Flash] - desired setting.

Descriptions of menu items

Auto:

Automatically flashes when there is insufficient ambient light.

On ():

Always uses the flash regardless of the surrounding brightness.

Off ():

Records without flash.

Note

- The flash does not operate in the movie recording mode.

Hint

- Particles (dust, pollen, etc.) floating close to the lens are accentuated by a flash, and they appear as white circular spots. To reduce this phenomenon, brighten the recording place and record the subject without a flash.

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Flash Level (Only when connecting an external flash)

You can select the brightness of the flash light.

Select the desired brightness when you record photos using an external flash (sold separately) compatible with this product.

① [MENU] - [Camera/Mic] - [Flash] - [Flash Level] - desired setting.

Descriptions of menu items

High:

Makes the flash level higher.

Normal:

Normal flash level

Low:

Makes the flash level lower.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Red Eye Reduction (Only when connecting an external flash)

Prevent redeye by activating the pre-flash before the flash operates.

Set this function when you record photos using an external flash (sold separately) compatible with this product.

- 1 **[MENU]** - **[Camera/Mic]** - **[Flash]** - **[Red Eye Reduction]** - desired setting.

Descriptions of menu items

Off:

Does not use Red Eye Reduction to prevent redeye.

On (🕒):

Uses Red Eye Reduction to prevent redeye.

Note

- The redeye reduction may not produce the desired effect due to individual differences and other conditions.
- The redeye function does not work with automatic recording by [Smile Shutter].

Related Topic

- [Smile Shutter](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

My Voice Canceling

You can record the voice of the subject clearly by decreasing the voice volume of the person recording the movie.

- ① [MENU] - [Camera/Mic] - [Microphone] - [My Voice Canceling].

Descriptions of menu items

Off:

Does not decrease the voice volume of the person recording the movie.

On ()

Decreases the voice volume of the person recording the movie and records the voice of the subject clearly.

Note

- Set [My Voice Canceling] to [Off] if you want to record a movie without decreasing the voice volume of the person recording the movie.
- Depending on the recording condition, you cannot decrease the voice volume of the person recording the movie as expected.
- The [My Voice Canceling] function does not activate while an external microphone is connected to this product.

Related Topic

- [Decreasing the voice volume of the person recording the movie \(My Voice Canceling\)](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Blit-in Zoom Mic

You can record a movie with vivid sound appropriate to the zoom position.

- ① [MENU] - [Camera/Mic] - [Microphone] - [Blit-in Zoom Mic] - desired setting.

Descriptions of menu items

Off:

The microphone does not record sound following zooming in or out.

On ():

The microphone records sound following zooming in or out.

Note

- When you set [Audio Rec Level] to [Manual], [Blit-in Zoom Mic] is set to [Off] automatically.

Related Topic

- [Audio Rec Level](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Auto Wind NR

This function automatically cuts the low-range wind noise according to the noise level when recording using the built-in microphone.

- 1 **[MENU] - [Camera/Mic] - [Microphone] - [Auto Wind NR] - desired setting.**

Descriptions of menu items

Off (OFF):

Does not reduce the wind noise.

On:

Reduces the wind noise.

Note

- When you set [Auto Wind NR] to [Off], Intelligent Auto is set to [Off].
- [Auto Wind NR] will not function while an external microphone is attached to this product.

Related Topic

- [Intelligent Auto](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Audio Mode

You can change the recording sound format.

- 1 **[MENU] - [Camera/Mic] - [Microphone] - [Audio Mode] - desired setting.**

Descriptions of menu items

5.1ch Surround (♪5.1ch):

Records sound in 5.1ch surround.

2ch Stereo (♪2ch):

Records sound in 2ch stereo.

Note

- [5.1ch Surround] is available when [File Format] is set to [AVCHD].
- The recording sound format of XAVC S movies is automatically set to [2ch Stereo] and cannot be changed.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Audio Rec Level

You can adjust the audio recording level.

- 1 **[MENU] - [Camera/Mic] - [Microphone] - [Audio Rec Level] - desired setting.**

Descriptions of menu items

Auto:

The audio recording level is adjusted automatically.

Manual (±):

Adjust the audio recording level with **+** to raise the audio recording level and **-** to lower the audio recording level.

Note

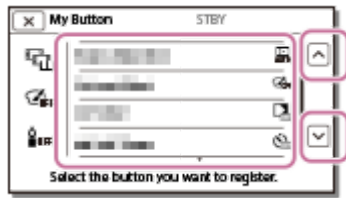
- The manually set value will be reset each time you switch between [Auto] and [Manual].
- When [Audio Rec Level] is set to [Manual], Built-in Zoom Mic will switch to [Off].
- It is recommended that you wear headphones to operate while checking the level.
- When continuously recording loud sound, lower the recording level in advance to record dynamic sound.
- The limiter is always active regardless of the setting value of the recording level.
- When you are using a dedicated microphone that is connected with the Multi interface shoe, the recording level setting will be invalid, and you will not be able to adjust the recording level.
- After setting [My Voice Canceling] to [On], you cannot change the audio recording level anymore.

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

My Button

You can assign functions that you frequently use when recording to one of the My Buttons.

- 1 **[MENU] - [Camera/Mic] - [Shooting Assist] - [My Button].**
- 2 Select the menu item that you want to assign to a My Button using **[]/[]**.



- 3 Select one of the My Buttons to which the menu item will be assigned.



- 4 Select **[OK]**.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Focus Magnifier (models with the viewfinder)

You can magnify an image that appears at the center of the LCD monitor by about 2.0 times to confirm the sharpness of the focus.

- 1 **[MENU]** - **[Camera/Mic]** - [ **Shooting Assist**] - **[Focus Magnifier]** - desired setting.

Descriptions of menu items

Off:

Does not magnify images.

On:

Magnify images.

Note

- Even though the image displayed on this product has been magnified, the recorded image is not magnified.
- The image that is output to an external device is not magnified.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Grid Line

You can display the lines and check that the subject is horizontal or vertical.

- 1 **[MENU]** - **[Camera/Mic]** - **[ Shooting Assist]** - **[Grid Line]** - desired setting.

Descriptions of menu items

Off:

Does not display the grid lines.

On:

Displays the grid lines.

Hint

- Positioning the subject at the cross point of the grid lines makes a balanced composition.
- The lines are not recorded.
- The outer frame of grid lines shows the display area of a TV which is not compatible with full pixel display.

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FDR-AX43/AX45/AX60

Display Setting

You can set the duration of displaying the icons or indicators on the LCD monitor while recording.

- 1 **[MENU] - [Camera/Mic] - [Shooting Assist] - [Display Setting] - desired setting.**

Descriptions of menu items

Auto:

Displays for about 3 seconds.

The rec and zoom buttons on the LCD monitor are displayed.

On:

Always displays. The rec and zoom buttons on the LCD monitor are not displayed.

Note

- You cannot change the setting of the icons or indicators on the LCD monitor while in playback mode.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Zebra

You can display a zebra pattern as a guide for adjusting brightness.

- ① [MENU] - [Camera/Mic] - [ Shooting Assist] - [Zebra] - desired setting.

Descriptions of menu items

Off:

Does not display the zebra pattern.

70 (70):

Displays the zebra pattern over the part of an image that exceeds the brightness level of about 70 IRE.

100 (100):

Displays the zebra pattern over the part of an image that exceeds the brightness level of about 100 IRE.

IRE (Institute of Radio Engineers) is a measure of the video signal level that is used as the bases of brightness; the reference level (pedestal level) is set to 0 (%) and the maximum level (completely white level) is set to 100 (%).

Note

- With a subject that exceeds a brightness level of 100 IRE, the image may become overexposed.

Hint

- The zebra pattern will not be recorded with the image.

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Peaking

You can display an image on the LCD monitor with its outlines enhanced with colors. This function helps you to adjust the focus.

- 1 **[MENU]** - **[Camera/Mic]** - **[ Shooting Assist]** - **[Peaking]** - desired setting.

Descriptions of menu items

Off:

Does not display the enhanced outlines.

(White)

Displays the enhanced outlines in white.

(Red)

Displays the enhanced outlines in red.

(Yellow)

Displays the enhanced outlines in yellow.

Note

- The enhanced outlines may not appear in a dark location.

Hint

- The enhanced outlines will not be recorded on the image.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Audio Level Display

You can select whether or not to display the audio level meter. Shape of the audio level meter differs depending on the [Audio Mode] setting.

- ① **[MENU]** - **[Camera/Mic]** - **[ Shooting Assist]** - **[Audio Level Display]** - desired setting.

Descriptions of menu items

On:

Displays audio level meter.

Off:

Does not display the audio level meter.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

REC Mode

You can select your desired image quality for AVCHD movies. The recording time or the type of media device to which the images can be copied may differ, depending on the movie quality selected.

- 1 **[MENU] - [Image Quality/ Size] - [REC Mode] - desired setting.**

Descriptions of menu items

When [File Format] is set to [4K XAVC S 4K], [60Mbps60] or [100Mbps100] can be selected.

When [File Format] is set to [HD XAVC S HD], you can only select [50Mbps50] during normal recording; and [60Mbps60] or [100Mbps100] during [High Speed REC].

When [File Format] is set to [HD AVCHD]:

Highest Quality **FX** :

Records a movie in the highest quality possible (when in 60i (*)/50i (**)/24p (*)/25p (**)).

High Quality **FH** :

Records a higher quality movie (when in 60i (*)/50i (**)/24p (*)/25p (**)).

Standard **HQ** :

Records a standard quality movie (when in 60i (*)/50i (**)).

Long Time **LP** :

Records a long movie (when in 60i (*)/50i (**)).

60p Quality **PS** (*)/50p Quality **PS** (**)

Records a movie in 60p (*)/50p (**).

* 1080 60i-compatible device

** 1080 50i-compatible device

Hint

- Types of media that images can be saved on will depend on the image quality selected.

- 60p Quality **PS** (*)/50p Quality **PS** (**)/Highest Quality **FX** :

Memory card, USB external hard disk, Blu-ray discs

- High Quality **FH** /Standard **HQ** /Long Time **LP** :

Memory card, USB external hard disk, Blu-ray discs, AVCHD recording discs

* 1080 60i-compatible device: [60p Quality **PS**] can be set only when the [Frame Rate] is set to [60p].

** 1080 50i-compatible device: [50p Quality **PS**] can be set only when the [Frame Rate] is set to [50p].

Related Topic

- [Frame Rate](#)
- [File Format](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Frame Rate

You can select the frame rate to be used to record XAVC S 4K movies, XAVC S HD movies or AVCHD movies. Set [Frame Rate] first, before setting [REC Mode].

- 1 **[MENU] - [Image Quality/ Size] - [Frame Rate] - desired setting.**

- Available frame rate settings vary depending on the recording format. See the following.

Available frame rate settings

XAVC S 4K:

30p(*)/25p(**)

24p(*)

XAVC S HD:

60p(*)/50p(**)

30p(*)/25p(**)

24p(*)

AVCHD :

60i(*)/50i(**)

60p(*)/50p(**)

24p(*)/25p(**)

Descriptions of menu items

60i(*)/50i(**):

This is an ordinary setting for recording AVCHD movies.

60p(*)/50p(**):

You can record movies with a data volume twice that of 60i(*) or 50i(**)/30p(*) or 25p(**) per unit time. When you play a movie recorded with this setting on a TV, the TV must be compatible with 60p(*) or 50p(**) movie playback and you have to set [HDMI Resolution] to 1080p.

30p(*):

It is recommended that you use a tripod when recording movies with this setting.

24p(*)/25p(**):

You can record movies which provide an atmosphere closer to that of film images with this setting. It is recommended that you record movies with this setting using a tripod.

* 1080 60i-compatible device

** 1080 50i-compatible device

Note

- The media that the recorded images can be saved on will depend on the setting of [REC Mode].

Related Topic

- [REC Mode](#)
- [File Format](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Dual Video REC

You can set the dual recording mode (recording an MP4 movie during movie recording) to on or off.

[Dual Video REC] is the system to record MP4 movies simultaneously when recording XAVC S movies or AVCHD movies. MP4 files are suitable for posting on the Web and they are convenient for sharing movies soon after you record them.

When you create a highlight movie, you need to set [Dual Video REC] to [On] because the highlight movie is created by the Highlight Movie Maker, which uses the MP4 movie recorded simultaneously. (In the default setting, [On] is set.)

- 1 **[MENU] - [Image Quality/ Size] - [Dual Video REC] - desired setting.**

Descriptions of menu items

On :

Records an MP4 movie while recording a 4K or HD movie.

Off :

Does not record an MP4 movie while recording a 4K or HD movie.

Note

- When any of the following conditions are met, [Dual Video REC] will be set to [Off].
 - When [REC Mode] is set to [60p Quality PS (1080 60i-compatible device)]/[50p Quality PS (1080 50i-compatible device)].
 - When [File Format] is set to [HDXAVC S HD] and [Frame Rate] is set to 60p (1080 60i-compatible device)/50p (1080 50i-compatible device).
 - During [Multi Camera Control]
- The following functions cannot be used when [Dual Video REC] is set to [On]. (In the default setting, [On] is set.)
 - Dual Capture (When [File Format] is set to [4KXAVC S 4K].)
 - Lock-on AF (When [File Format] is set to [4KXAVC S 4K].)
 - Face Detection (When [File Format] is set to [4KXAVC S 4K].)
 - When [SteadyShot] is set to [Intelligent Active].
- When you set [Dual Video REC] to [Off], highlight movies are not created with the Highlight Movie Maker.
- 24p movies can be recorded simultaneously, but cannot be used for highlight movies.

Hint

- XAVC S or AVCHD is the file format suitable for copying images to Blu-ray discs or creating Blu-ray discs. MP4 is the file format suitable for posting on the Web.
- If you connect this product to your smartphone via Wi-Fi, you can transfer MP4 movies to the smartphone with Imaging Edge Mobile. It is easy to share your emotion from anywhere, anytime.
- When [Dual Video REC] is set to [On], the expected recording time of XAVC S/AVCHD movies becomes shorter because MP4 movies are recorded simultaneously and a lot of space of the internal memory (models with the internal memory) or memory card is used. Recording time will increase if [Off] is set, but highlight movies cannot be made by the Highlight Movie Maker.
- To delete MP4 movies that have recorded simultaneously, touch [HDXAVC S] on the Event View screen and switch the movie format to be deleted to MP4.

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

File Format

Set the recording format for recording and playback.

- ① [MENU] - [Image Quality/ Size] - [ File Format] - desired setting.

Descriptions of menu items

XAVC S 4K:

Records 4K images in XAVC S format.

This setting is suitable for watching on a 4K TV. Both recording and playback switches.

Movies you can play are also switched according to the [ Frame Rate] setting value.

XAVC S HD:

Records HD (high definition) images in XAVC S format.

This setting is suitable for watching on an HD (high definition) TV. Both recording and playback switches.

AVCHD:

Records HD (high definition) images in AVCHD format.

This setting is suitable for watching on an HD (high definition) TV and Blu-ray disc recording. Both recording and playback switches.

Related Topic

- [REC Mode](#)
- [Frame Rate](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Image Size

You can select a size for the photos you are going to shoot. The number of photos you can shoot differs, depending on the image size selected.

1 **[MENU] - [Image Quality/ Size] - [ Image Size] - desired setting.**

- The image size is set according to the format selected as [ File Format].

16:9 L (16.6M) (*)

4:3 L (12.5M) (*)

16:9 M (8.3M)

4:3 M (6.2M) (*)

16:9 S (2.1M)

4:3 S (VGA) (*)

* Cannot be selected in movie recording mode. (L, if selected, will be changed to M.)

Note

- The image size selected with this setting is also applied to photos taken by the Dual Capture function.
- The By Pixel Super Resolution technology is used for recording size L photos and size M photos (recorded by the Dual Capture function during AVCHD/XAVC S HD movie recording).

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Digital 4K Video Camera Recorder
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Ctrl with Smartphone

You can use your smartphone as a wireless remote commander.

- ① [MENU] - [Wireless] - [Function] - [Ctrl with Smartphone].

Related Topic

- [Using your smartphone or tablet as a wireless remote commander](#)
- [Using your smartphone or tablet as a wireless remote commander using the NFC function \(NFC one-touch remote\)](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Multi Camera Control

You can control other cameras connected to this product via Wi-Fi.

For details, see "Related Topic."

Related Topic

- [Shooting with this product and other cameras with Multi Camera Control](#)
- [Connecting this product to one camera with Multi Camera Control \(Single Connection\)](#)
- [Connecting this product to more than one camera with Multi Camera Control \(Multi Connection\)](#)
- [Editing images recorded with several cameras](#)
- [Multi Camera Ctrl Set](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Send to Smartphone

Transfer images recorded with this product to your smartphone.

- 1 Press the  button on this product to enter the playback mode.
- 2  - [Wireless] - [Function] - [Send to Smartphone].

Note

- Do not close the LCD monitor while transferring files. Transferring will be interrupted.

Related Topic

- [Transferring movies \(MP4\) and photos to your smartphone or tablet](#)
- [Transferring movies \(MP4\) and photos to your smartphone or tablet using the NFC function \(NFC one-touch sharing\)](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Send to Computer

Transfer images recorded with this product to your computer.

- 1 Press the  button on this product to enter the playback mode.**
- 2  - [Wireless] - [Function] - [Send to Computer].**

Note

- Do not close the LCD monitor while transferring files. Transferring will be interrupted.

Related Topic

- [Send to Computer](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

View on TV

You can view images on your TV that is compatible with the network function by transferring images from this product without connecting this product and TV with a cable. Operations may be required on your TV before playing depending on the TV you use. For details, refer to the instruction manuals of the TV.

1 Press  on this product to enter the playback mode.

2  - [Wireless] - [Function] - [View on TV].

Note

- Do not close the LCD monitor while transferring files. Transferring will be interrupted.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Airplane Mode

When you board an airplane, you can deactivate the Wi-Fi function temporarily.

- 1 **[MENU] - [Wireless] - [Setting] - [Airplane Mode] - desired setting.**

Descriptions of menu items

Off:

Normal setting.

On (✈):

Use the setting when you are on board an airplane.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Multi Camera Ctrl Set

You can set the connection method for Multi Camera Control.

- 1 **[MENU] - [Wireless] - [Setting] - [Multi Camera Ctrl Set] - desired setting.**

Descriptions of menu items

Single Connection:

Operates one camera.

Multi Connection :

Operates multiple cameras.

Related Topic

- [Shooting with this product and other cameras with Multi Camera Control](#)
- [Connecting this product to one camera with Multi Camera Control \(Single Connection\)](#)
- [Connecting this product to more than one camera with Multi Camera Control \(Multi Connection\)](#)
- [Editing images recorded with several cameras](#)
- [Multi Camera Control](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

WPS Push

If your access point has a WPS button, you can register the access point to this product easily.

- 1 [MENU] - [Wireless] - [Setting] - [WPS Push].
- 2 Press the WPS button on the access point you want to register.

Note

- [WPS Push] requires that the security of the access point be WPA or WPA2 and that the WPS push button method is supported. If the security of your access point is set to WEP or your access point does not support the WPS push button method, register the access point manually.
- For details on the supported functions and settings for your access point, refer to the manual of your access point or contact the administrator of your access point.
- Depending on the surrounding conditions such as obstacles between this product and access point, signal condition and the materials of the wall, etc., connections may not be established or the communication distance may be shorter. Move this product or decrease the distance between this product and the access point.

Related Topic

- [Access point settings](#)

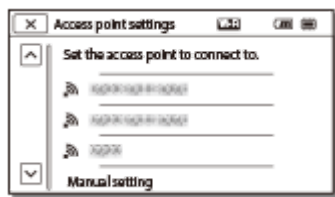
Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Access point settings

You can register your access point manually. Before starting the procedure, check the SSID name, security mode, and password of the access point. The password may be preset in some devices. For details, see the access point operating instructions or contact the administrator.

① [MENU] - [Wireless] - [Setting] - [Access point settings].

② Select the access point you want to register.



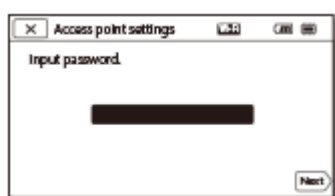
The desired access point is displayed:

Select the access point.

The desired access point is not displayed:

Select [Manual setting], then enter the SSID name of the access point, and then select the security mode.

③ Enter the password, and then select [Next] - [Register].



- Access points without the icon do not require a password to be entered.

Other setting items

Depending on the status or the setting method of your access point, there may be more setting items.

WPS PIN:

Displays the PIN to enter to the connected device.

IP address setting:

Select [Auto] or [Manual].

IP address:

If you are entering the IP address manually, enter the fixed address.

Subnet mask/Default gateway:

When you set [IP address setting] to [Manual], enter the IP address and subnet mask to match your network environment.

Priority Connection:

Select [On] or [Off].

Note

- To give the registered access point priority, set [Priority Connection] to [On].

Hint

- For input method, see "How to use the keyboard."

Related Topic

- [WPS Push](#)
- [How to use the keyboard](#)

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Edit Device Name

You can change the device name for Wi-Fi Direct etc.

- 1 **[MENU] - [Wireless] - [Setting] - [Edit Device Name].**
- 2 Select the input box, input the device name, and then select **[OK]**.

Hint

- For input method, see "How to use the keyboard."

Related Topic

- [Access point settings](#)
- [How to use the keyboard](#)

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Disp MAC Address

Display the MAC address of this product.

1 **[MENU]** - **[Wireless]** - **[Setting]** - **[Disp MAC Address]**.

- The MAC address is displayed.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

SSID/PW Reset

This product shares the SSID/password for [Multi Connection] of [Multi Camera Ctrl Set], [Send to Smartphone] and [Ctrl with Smartphone] with a device that has permission to connect.

If you want to change the device that is permitted to connect to this product, reset the SSID/password by the following procedure.

- 1 **[MENU]** - **[Wireless]** - **[Setting]** - **[SSID/PW Reset]** - **[OK]**.

Note

- After resetting the SSID/password, you must set the smartphone again.

Related Topic

- [Using your smartphone or tablet as a wireless remote commander](#)
- [Using your smartphone or tablet as a wireless remote commander using the NFC function \(NFC one-touch remote\)](#)
- [Transferring movies \(MP4\) and photos to your smartphone or tablet](#)
- [Transferring movies \(MP4\) and photos to your smartphone or tablet using the NFC function \(NFC one-touch sharing\)](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Network Info Reset

In addition to the SSID/password, you can also reset the information of the access point and [Single Connection] of [Multi Camera Ctrl Set], etc.

- 1 **[MENU]** - **[Wireless]** - **[Setting]** - **[Network Info Reset]**.

Note

- After resetting the connection information, you must set the smartphone or the access point again.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Event View

You can play back recorded images by date of recording (Event View).

- 1 [MENU] - [Playback Function].

Related Topic

- [Playing movies and photos from the Event View screen](#)
- [Screen display on the Event View screen](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Delete

You can delete unnecessary images.

- 1 Press the  button on this product to enter the playback mode.
- 2 On the Event View screen, select  , and then select the movie format you want to delete.
 - An icon other than  may be displayed depending on the [File Format] setting and playback movie format setting.
- 3  - [Edit/Copy] - [Delete] - desired setting.

Descriptions of menu items

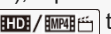
Multiple Images:

You can select images to be deleted. Select the type of image you want to delete, then add  to the desired images, and then select .

All In Event:

You can delete all images in the selected date at one time. Select the date you want to delete using / , and then select .

Note

- When [Dual Video REC] is set to [On], MP4 format movies and 4K format movies (XAVC S 4K) or HD format movies (XAVC S HD or AVCHD) are recorded on the camcorder. To delete 4K format movies (XAVC S 4K) or HD format movies (XAVC S HD/AVCHD), repeat steps 1 to 3 for each movie you want to delete. To delete MP4 format movies, switch the playback movie format of  to MP4 in step 2, and proceed to step 3.

Related Topic

- [Deleting the selected images](#)
- [Deleting by date](#)
- [File Format](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Protect

Protect movies and photos to avoid deleting them by mistake.  will be displayed on the protected images.

- 1 Press the  button on this product to enter the playback mode.
- 2 On the Event View screen, select , and then select the movie format you want to protect.
 - An icon other than  may be displayed depending on the [File Format] setting and playback movie format setting.
- 3  - [Edit/Copy] - [Protect] - desired setting.

Descriptions of menu items

Multiple Images:

You can select images to be protected. Select the type of image you want to protect, then add  to the desired images, and then select .

Set All In Event:

You can protect all images in the selected date at one time. Select the date you want to protect using  / .

Remove All In Event:

You can remove the protection from all images in the selected date at one time. Select the date you want to remove the protection using  / .

Note

- You cannot select multiple dates.

Related Topic

- [File Format](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Highlight

You can create highlight movies (MP4 movies) from movies you have recorded without editing.

- 1 Press  (View Image) to enter the playback mode.
- 2 Select  -  - .
- 3 Select an event for which you want to create highlight movie.
- 4 On the confirmation screen, select  to start highlight movie creation.
 - The confirmation screen is displayed.
 - To change the settings, select , change the settings according to your preference on the displayed setting screen, then select .

Hint

- For details on highlight movie creation, see the related topics below.

Related Topic

- [Creating a highlight movie \(MP4 format\) with Highlight Movie Maker](#)
- [Adding a highlight point during recording](#)
- [Playing highlight movies](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Copy

You can copy images stored on the recording media of this product. The original copy of the image will not be deleted after the copy operation has been completed. After you select [Copy], a display asking you to select the source and the destination for the images to be copied appears. Select the desired item.

- ① **[MENU] - [Edit/Copy] - [Copy] - desired source and desired destination for the images - desired setting.**

Descriptions of menu items

Multiple Images:

You can select images to be copied.

Select the type of image you want to copy, then add to the desired images, and then select **OK**.

All In Event:

You can copy all images in the selected date at one time.

Select the date you want to copy using / , and then select **OK**.

Note

- Do not close the LCD monitor while copying files. Copying will be interrupted.
- You can copy [XAVC S 4K] movies only at the currently selected frame rate. To copy movies at other frame rates, you should set the frame rate before copying them.
- When you record an image on the memory card for the first time, create the image database file by selecting [Repair Img. DB F.] - [Memory Card].
- Connect this product to a wall outlet (wall socket) using the supplied AC Adaptor to prevent this product from running out of power during copy.
- You cannot copy XAVC S format movies stored on the internal memory (models with the internal memory) of the camcorder to the SDHC memory card.

Related Topic

- [Repair Img. DB F.](#)
- [Media Select \(Models with the internal memory\)](#)
- [Saving images on an USB external hard disk device](#)
- [Frame Rate](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Direct Copy

You can save images on a USB external hard disk manually while the device is connected to this product.

- 1 [MENU] - [Edit/Copy] - [Direct Copy].

Note

- You can perform this operation when this product is connected to a USB external hard disk.

Related Topic

- [Saving the desired images in this product to the external media device](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Media Select (Models with the internal memory)

You can select your desired medium for recording, playback and editing.

- ① **[MENU] - [Setup] - [Media Settings] - [Media Select] - desired recording medium.**

Descriptions of menu items

Int. Memory:

Records, plays or edits images on the internal memory.

Memory Card:

Records, plays or edits images on a memory card.

Note

- You cannot select a different recording medium for movies and for photos.

Related Topic

- [Screen indicators](#)
- [Expected recording time of movies \(models with the internal memory\)](#)
- [Expected recording time of movies](#)
- [Expected number of recordable photos \(models with the internal memory\)](#)
- [Expected number of recordable photos](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Media Info

You can check the remaining recordable time and the approximate free and used space of the recording media.

- ① [MENU] - [Setup] - [ Media Settings] - [Media Info] - recording medium you want to display.

Note

- Since there is a management file area, the used space is not displayed as 0% even if you perform [Format].

Related Topic

- [Media Select \(Models with the internal memory\)](#)
- [Format](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Format

Formatting deletes all the movies and photos to recover recordable free space.

- 1 **[MENU]** - **[Setup]** - **[ Media Settings]** - **[Format]** - desired recording medium, and select **[OK]**.

Note

- Formatting may not be possible if battery is low. Charge the battery pack or change it to a charged one. It is recommended to use the AC adaptor.
- Connect this product to a wall outlet (wall socket) using the supplied AC Adaptor for this operation.
- To avoid the loss of important images, you should save them before formatting the recording media.
- Protected movies and photos will also be deleted.
- Make sure not to do the following while [Executing...] is displayed.
 - Open/Close the LCD monitor.
 - Operate buttons on this product.
 - Eject the memory card from this product.
 - Disconnect the AC Adaptor.
 - Remove the battery pack.

Hint

- Perform [Empty] to prevent data on the internal memory from being recovered. (Models with the internal memory)

Related Topic

- [Protect](#)
- [Empty \(Models with the internal memory\)](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Empty (Models with the internal memory)

It is recommended that you perform [Empty] before disposing of or transferring this product to another party to prevent leakage of your personal information.

1 Connect the AC Adaptor to this product.

2 **[MENU]** - **[Setup]** - **[Media Settings]** - **[Format]** - **[Int. Memory]** - **[Empty]**.

Note

- You cannot perform [Empty] unless you connect the AC Adaptor to the wall outlet (wall socket).
- To avoid the loss of important images, they should be saved on a computer or other devices before performing [Empty].
- Disconnect all cables except the AC Adaptor. Do not disconnect the AC Adaptor during the operation.
- If you stop performing [Empty] while [Executing...] appears, be sure to complete the operation by performing [Format] or [Empty] before you use this product next time.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Repair Img. DB F.

Repair the image database file when necessary, such as when the image database repair message appears.

- ① **[MENU]** - **[Setup]** - **[ Media Settings]** - **[Repair Img. DB F.]** - desired recording medium, and select **[OK]**.

Note

- Formatting may not be possible if battery is low. Charge the battery pack or change it to a charged one. It is recommended to use the AC adaptor.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

File Number

You can select the way to assign file number of photos/MP4 movies.

- 1 [MENU] - [Setup] - [Media Settings] - [File Number] - desired setting.

Descriptions of menu items

Series:

Assigns file numbers of photos/MP4 movies recorded simultaneously in sequence. The file number becomes larger each time you record a photo/MP4 movie.

Even if the memory card is replaced with another one, the file number is assigned in sequence.

Note

- Only the file numbers of simultaneously recorded MP4 movies are in sequence. The file numbers of .mp4 files for XAVC S are not in sequence.

Reset:

Assigns file numbers in sequence, following the largest file number existing on the recording medium. When the memory card is replaced with another one, the file number is assigned for each memory card.

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Data Code

During playback, this product displays the information recorded automatically at the time of recording. You can check the following information.

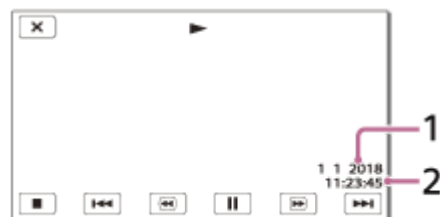
- 1 [MENU] - [Setup] - [▶ Playback Settings] - [Data Code] - desired setting.

Descriptions of menu items

Off:

Data code is not displayed.

Date/Time:

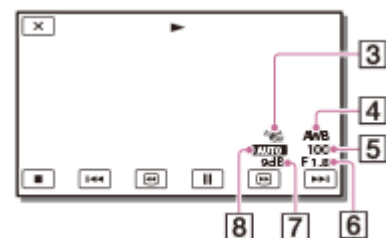


[1] Date

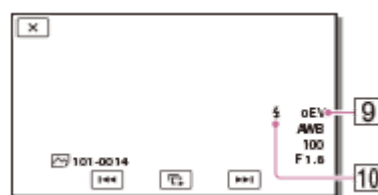
[2] Time

Camera Data:

Movie



Photo



[3] SteadyShot off

[4] White Balance

[5] Shutter Speed

[6] F-stop

[7] Gain

[8] Brightness

[9] Exposure

[10] Flash

Note

- The data code is displayed on the TV screen if you connect this product to a TV.
- Depending on the recording media condition, [---] may appear.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Volume

You can adjust the volume of playback sound.

- ① **[MENU]** - **[Setup]** - **[▶ Playback Settings]** - **[Volume]** - **adjust the volume using  / **.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Motion Interval ADJ

Adjusts the residual image intervals of a motion shot video.

- 1 **[MENU] - [Setup] - [▶ Playback Settings] - [Motion Interval ADJ].**
- 2 **Adjust the setting value of the residual image intervals with [-] / [+].**
- 3 **Select [OK].**

Related Topic

- [Viewing trajectory of a moving object \(Motion Shot Video\)](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Download Music (Models with the USB IN/OUT jacks)

You can transfer music files from audio CDs etc., to this product by connecting this product to a computer.

- ① [MENU] - [Setup] - [▶ Playback Settings] - [Download Music].

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Empty Music (Models with the USB IN/OUT jacks)

You can delete all music files stored on this product.

- ① [MENU] - [Setup] - [▶ Playback Settings] - [Empty Music].

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

TC/UB (Time code/User bit)

You can record the time code (TC) and user bit (UB) as the data attached to images.

What is the time code?

Time code is the function that assists advanced image editing by recording hours/minutes/seconds/ frames on image data through the time that progresses while recording.

What is the user bit?

You can record any information such as the date/time/scene number (8 digits hexadecimal number) as the user bit. The user bit is useful when editing a movie from images recorded by multiple cameras.

① **[MENU] - [Setup] - [00:00 TC/UB] - desired setting.**

Descriptions of menu items

TC/UB Disp:

Sets the display for the counter, time code, and user bit.

TC Preset:

Sets the time code.

UB Preset:

Sets the user bit.

TC Format: (1080 60i-compatible device only)

Sets the recording method for the time code.

TC Run:

Sets the count up format for the time code.

TC Make:

Sets the recording format for the time code on the recording medium.

UB Time Rec:

Sets whether or not to record the time as a user bit.

To set the time code (TC Preset)

[MENU] - [Setup] - [00:00 TC/UB] - [TC Preset] - desired value.

- You can set the time code within the following range.

When the frame rate is 30p or 60p (1080 60i-compatible device):

00:00:00:00 - 23:59:59:29

When the frame rate is 25p or 50p (1080 50i-compatible device):

00:00:00:00 - 23:59:59:24

When the frame rate is 24p, you can set the last 2 digits of the time code between 0 and 23 in multiples of 4.

To reset the time code

[MENU] - [Setup] - [00:00 TC/UB] - [TC Preset] - [RESET].

- You can also reset the time code (00:00:00:00) by selecting [Setup] - [General Settings] - [Initialize], or by using the remote commander RMT-VP1K (sold separately).

To set the user bit (UB Preset)

[MENU] - [Setup] - [00:00 TC/UB] - [UB Preset] - desired value.

- You can set the user bit within the following range.

00 00 00 00 - FF FF FF FF

To reset the user bit

[MENU] - [Setup] - [**00:00** TC/UB] - [UB Preset] - [RESET].

- You can also reset the user bit by selecting [Setup] - [General Settings] - [Initialize].

To select the recording method of the time code (TC Format)

[MENU] - [Setup] - [**00:00** TC/UB] - [TC Format] - desired setting.

- DF:** Records the time code compensating gaps that arise between the actual time. (Drop frame* method)
- NDF:** Records the time code without compensating gaps that arise between the actual time. (Non-drop frame method)

* When the frame rate is set to 30p or 60p for the NTSC TV color system, the time code is based on 30 or 60 frames per second. However, gaps in the actual time occur during extended periods of recording as the actual frame frequency of the NTSC image signal is 29.97 frames per second. Drop frame corrects this gap to make the time code and actual time equal. In drop frame, the first 2 frame numbers (for 30p, 4 frame numbers for 60p) are removed every minute except in every tenth minute. The time code without this correction is called non-drop frame.

To select how the time code advances (TC Run)

[MENU] - [Setup] - [**00:00** TC/UB] - [TC Run] - desired setting.

- Rec Run:** Advances the time code during movie recording. Select this setting to record the time code sequentially from the last time code of the previous recording.
Even if the time code advances in [Rec Run] mode, the time code may not be recorded sequentially when the recording media is removed.
- Free Run:** Advances the time code regardless of the operation of the camcorder.

To select the method how the time code is recorded in the recording media (TC Make)

[MENU] - [Setup] - [**00:00** TC/UB] - [TC Make] - desired setting.

- Preset:** Records the newly set time code on the recording media.
- Regenerate:** Reads the last time code of the previous recording from the recording media and records the new time code sequentially from the last time code.

Note

- Settings for the time code/user bit cannot be set when [Shooting Mode] is set to [Photo] or [Time-lapse Capture].
- [TC Run] of the time code/user bit is fixed to [Rec Run], during [Smooth Slow REC] or [Golf Shot].
- [TC Format] is fixed to [NDF] (non-drop frame method) when [Frame Rate is set to [24p].
- The time code or user bit are not recorded on MP4 movies recorded simultaneously when [Dual Video REC] is set to [On].

Related Topic

- [Frame Rate](#)
- [Initialize](#)
- [Dual Video REC](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

TV Type

You need to convert the signal depending on the horizontal to vertical ratio of the TV connected.

- ① [MENU] - [Setup] - [Connection] - [TV Type] - desired setting.

Descriptions of menu items

16:9:

Select this to view your movies on a 16:9 (wide) TV.

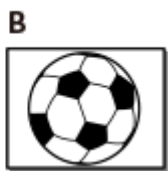
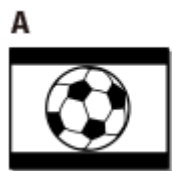


A: Images recorded in 16:9 (wide) mode

B: Images recorded in 4:3 mode

4:3:

Select this to view your movies and photos on a 4:3 standard TV.



A: Images recorded in 16:9 (wide) mode

B: Images recorded in 4:3 mode

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

HDMI Resolution

Select the output image resolution when connecting this product to a TV with the HDMI cable.

- 1 **[MENU] - [Setup] - [Connection] - [HDMI Resolution] - desired setting.**

Descriptions of menu items

Auto:

Outputs the signal according to the TV automatically.

2160p/1080p:

Outputs 4K movies at 2160p and HD movies at 1080p.

1080p:

Outputs the 1080p signal. 4K movies are down-converted to HD before outputting.

1080i:

Outputs the 1080i signal. 4K movies are down-converted to HD before outputting.

720p:

Outputs the 720p signal. 4K movies are down-converted to HD before outputting.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

CTRL FOR HDMI

When connecting this product to a BRAVIA Sync compatible TV with an HDMI cable, you can play back movies on this product by aiming the TV's Remote Commander at the TV.

- 1 **[MENU] - [Setup] - [Connection] - [CTRL FOR HDMI] - desired setting.**

Descriptions of menu items

On:

Operates this product using the TV's Remote Commander.

Off:

Does not operate this product using the TV's Remote Commander.

Note

- If you do not want to display icons on the screen of the TV connected via HDMI, set [CTRL FOR HDMI] to [Off].

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

USB Connect

Select this item if a USB connection does not start even when you connect this product to an external device with the USB Cable.

- 1 **[MENU]** - **[Setup]** - **[Connection]** - **[USB Connect]**.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

USB Connect Setting

You can set the USB transfer mode for connecting this product to a computer or other USB device.

- 1 **[MENU] - [Setup] - [Connection] - [USB Connect Setting] - desired setting.**

Descriptions of menu items

Auto:

This product automatically selects the USB transfer mode depending on the connected device.

MTP:

This is a USB transfer mode compatible with certain types of computers.

Mass Storage:

This is a USB transfer mode compatible with many types of USB devices.

Note

- When this product is connected to an external device in the [MTP] mode, image files will be displayed with the recorded date, however, some information included in the image files cannot be displayed on the connected device. To import images from this product to your computer, use the PlayMemories Home software.
- If the “Device Stage”* window does not open when you connect this product to a computer equipped with Windows 7 or Windows 8, set [USB Connect Setting] to [Auto].

* “Device Stage” is a menu of Windows 7 or Windows 8, that is used to manage devices (camcorder, camera, etc.) that are connected to the computer.

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

USB LUN Setting

Improves compatibility with external devices by limiting the functions of the USB connection.

- ① [MENU] - [Setup] - [Connection] - [USB LUN Setting] - desired setting.

Descriptions of menu items

Multi:

Use this setting for ordinary operations.

Single:

Try this setting only if you cannot connect to an external device.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Beep

You can turn on or off the melody which sounds when you start/stop recording, or operate this product.

- 1 **[MENU]** - **[Setup]** - **[General Settings]** - **[Beep]** - desired setting.

Descriptions of menu items

On:

A melody sounds.

Off:

Cancels the melody.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Monitor Brightness

You can adjust the brightness of the LCD monitor.

- ① [MENU] - [Setup] - [General Settings] - [Monitor Brightness] - desired setting.

Descriptions of menu items

Normal:

Normal setting (normal brightness).

Bright:

Select this when the LCD monitor is not bright enough. This adjustment does not affect the recorded images in any way.

- When using the AC Adaptor, [Monitor Brightness] is set to [Bright] automatically.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

REC Lamp

You can make the camera recording lamp on the front of this product not to turn on.

- ① [MENU] - [Setup] - [General Settings] - [REC Lamp] - desired setting.

Descriptions of menu items

On:

The camera recording lamp lights up.

Off:

The camera recording lamp does not light up.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Remote Ctrl

You can shoot images using the RMT-VP1K remote commander (sold separately). Refer also to the operating instructions for the remote commander.

- 1 **[MENU]** - **[Setup]** - **[General Settings]** - **[Remote Ctrl]** - desired setting.

Descriptions of menu items

On:

Select this when you use the supplied Wireless Remote Commander.

Off:

Select this when you do not use supplied Wireless Remote Commander.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Power ON w/monitor (models without the view finder)

Set whether you turn on/off the product by opening/closing the LCD monitor or not.

- 1 **[MENU] - [Setup] - [General Settings] - [Power ON w/monitor] - desired setting.**

Descriptions of menu items

On:

Turns on/off this product when opening/closing the LCD monitor.

Off:

Select this setting when you want to close the LCD monitor during recording.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Language Setting

You can select the language to be used on the LCD monitor.

- ① **[MENU]** - **[Setup]** - **[General Settings]** - **[Language Setting]** - desired language.

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FDR-AX43/AX45/AX60

24p Mode (1080 50i-compatible device)

You can record 24p movies with changing the signal format.

1 **[MENU]** - **[Setup]** - **[General Settings]** - **[24p Mode]** - **[OK]**

If you want to return the system to 50i mode, select **[OK]** in the [Cancel 24p Mode] screen.

Note

- This product reboots each time you change the setting.
- When you change the setting, formatting the recording media is required.
- When you select [24p Mode], the following settings will be limited.
 - The movie recording format is limited to 24p, so you can select from the XAVC S 4K, XAVC S HD and AVCHD formats.
 - Depending on the connected TV, images may not be played back normally because the video signal output from this product is in the NTSC format.
 - You cannot set [**Frame Rate**].

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FDR-AX43/AX45/AX60

Cancel 24p Mode (1080 50i-compatible device)

Return the system to 50i mode by canceling 24p mode.

- ① **[MENU]** - **[Setup]** - **[General Settings]** - **[Cancel 24p Mode]** - **[OK]**.

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FDR-AX43/AX45/AX60

Battery Info

You can check the estimated remaining capacity of the battery pack.

- ① [MENU] - [Setup] - [General Settings] - [Battery Info].

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FDR-AX43/AX45/AX60

Power Save

You can change the settings for the backlight of the LCD monitor and the power status of this product.

- 1 **[MENU] - [Setup] - [General Settings] - [Power Save].**

Descriptions of menu items

Standard:

The backlight of the LCD monitor turns dark automatically if you do not attempt to operate this product for more than about 1 minute. This product turns off automatically if you do not attempt to operate this product for more than about 2 minutes.

Max:

The backlight of the LCD monitor turns dark automatically if you do not attempt to operate this product for more than about 15 seconds. This product turns off automatically if you do not attempt to operate this product for more than about 1 minute.

Off:

The backlight of the LCD monitor is always on brightly. This product does not turn off automatically.

Note

- This setting works only when using the battery pack.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Initialize

All the settings return to the default.

- 1 **[MENU]** - **[Setup]** - **[General Settings]** - **[Initialize]** - **[OK]**.

Hint

- Even if you use this function, all movies and photos are retained.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Demo Mode

When this product is connected to a wall outlet (wall socket) using the supplied AC Adaptor and no operation is attempted within a certain period with the movie recording mode or the Event View mode set, a demonstration movie starts playing.

- ① [MENU] - [Setup] - [ General Settings] - [Demo Mode] - desired setting.

Descriptions of menu items

On:

Make the settings for playback of the demonstration movie.

Off:

The demonstration does not appear.

Note

- In the default setting, the protected demonstration movie is pre-recorded in the Event View. If you delete the demonstration movie, you cannot recover it (Demonstration movies may not be installed depending on the model).
- A movie you have recorded will be registered as the demonstration movie if it satisfies all of the following conditions.
 - The movie is protected.
 - The movie is the one that was recorded first.
 - The movie is saved on the internal memory (models with the internal memory).
 - The movie is recorded in the XAVC S 4K format.
- When you operate this product during the demonstration playback, it will be suspended.

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Version

You can display the software version of this product.

- ① [MENU] - [Setup] - [General Settings] - [Version].

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Date & Time Setting

Set the date & time settings.

- ① [MENU] - [Setup] - [Clock Settings] - [Date & Time Setting] - desired setting.

Descriptions of menu items

Date & Time Format:

You can select the order of year, month and day displayed.

Daylight Savings/Summer Time:

Sets the summertime. The clock is set to move the time forward 1 hour.

Date & Time:

You can set the clock.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Area Setting

You can adjust a time difference without stopping the clock. Select your local area when using this product in other time zones.

- 1 **[MENU]** - **[Setup]** - **[Clock Settings]** - **[Area Setting]** - **[Home]** - desired setting.

Hint

- You can set another place as a [Destination].

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Charging time

Approximate time (min.) required when you fully charge a fully discharged battery pack.

When using the AC Adaptor

NP-FV70A (supplied):

190 min

NP-FV100A:

360 min

When using your computer

NP-FV70A (supplied):

535 min

NP-FV100A:

930 min

Hint

- The charging times shown in the table above are measured when charging this product at a temperature of 25 °C (77 °F). It is recommended that you charge the battery in a temperature range of 10 °C to 30 °C (50 °F to 86 °F).

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Digital 4K Video Camera Recorder
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Expected recording time with each battery pack

Approximate recording time with each battery pack is shown as follows.

NP-FV70A (supplied):

160 min

Hint

- Each recording time is measured with the LCD monitor used under the following settings.
 - [File Format]: [4K XAVC S 4K]
 - [REC Mode]: [60Mbps]
 - [Frame Rate]: [30p]
 - [Dual Video REC]: [On]
- Times measured when using this product at 25 °C (77 °F). 10 °C to 30 °C (50 °F to 86 °F) is recommended.
- The recording and playback time will be shorter, depending on the conditions under which you use this product, such as when use this product in low temperatures.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Expected playback time with each battery pack

Approximate playback time with each battery pack is shown as follows.

NP-FV70A (supplied):

280 min

280 min

NP-FV100A :

500 min

500 min

Top:

When the LCD monitor is opened

Bottom:

When playing with the viewfinder without opening the LCD monitor (models with the viewfinder)

The continuous playback time that recorded by the default setting is as follows.

[File Format]: [XAVC S 4K]

[Frame Rate]: [30p]

[REC Mode]: [60Mbps 60]

[Dual Video REC]: [On]

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Notes on recording movies

Read the following precautions regarding movie recording.

Note

- The recordable time may vary depending on the recording and subject conditions and [REC Mode].
- You can record movies of a maximum of 9,999 scenes in XAVC S format or 3,999 scenes in AVCHD format. And you can record a maximum of 40,000 MP4 movies and photos collectively.
- The maximum continuous recording time of a movie is approximately 13 hours.
- This product uses the VBR (Variable Bit Rate) format to automatically adjust image quality to suit the recording scene. This technology causes fluctuations in the recording time of the media. Movies containing quickly moving and complex images are recorded at a higher bit-rate, and this reduces the overall recording time.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Expected recording time of movies (models with the internal memory)

The expected recording time when saving on the internal memory is shown as follows.
In the default setting of this product, [Dual Video REC] is set to [On].

XAVC S 4K

		Dual Video REC	Expected recording time
100Mbps ₁₀₀	30p (*)/25p (**)	On	1 h 15 min (1 h 15 min)
		Off	1 h 15 min (1 h 15 min)
	24p (*)	On	1 h 15 min (1 h 15 min)
		Off	1 h 15 min (1 h 15 min)
60Mbps ₆₀	30p (*)/25p (**)	On	2 h 00 min (2 h 00 min)
		Off	2 h 10 min (2 h 10 min)
	24p (*)	On	2 h 00 min (2 h 00 min)
		Off	2 h 10 min (2 h 10 min)

XAVC S HD

	Dual Video REC	Expected recording time
60p (*)/50p (**)	Off	2 h 35 min (2 h 35 min)
30p (*)/25p (**)	On	2 h 25 min (2 h 25 min)
	Off	2 h 35 min (2 h 35 min)
24p (*)	On	2 h 25 min (2 h 25 min)
	Off	2 h 35 min (2 h 35 min)

AVCHD: (Audio 5.1ch)

	Dual Video REC	Expected recording time
60p Quality <u>PS</u> (*)/50p Quality <u>PS</u> (**)	Off	5 h 05 min (5 h 05 min)
Highest Quality <u>FX</u>	On	5 h 15 min (5 h 15 min)
	Off	6 h 05 min (6 h 05 min)
High Quality <u>FH</u>	On	6 h 55 min (6 h 55 min)
	Off	8 h 15 min (8 h 15 min)
Standard <u>HQ</u>	On	10 h 50 min (8 h 45 min)

 REC Mode	Dual Video REC	Expected recording time
Long Time <u>LP</u>	Off	14 h 30 min (11 h 00 min)
	On	15 h 50 min (13 h 55 min)
	Off	25 h 05 min (20 h 35 min)

* 1080 60i-compatible device

** 1080 50i-compatible device

Note

- The number in () is the minimum recordable time.
- If you want to record up to the maximum recording time, you need to delete the demonstration movie on this product (Demonstration movies may not be installed depending on the model).

Related Topic

- [Notes on recording movies](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Expected number of recordable photos (models with the internal memory)

The expected number of images you can save on the internal memory is shown as follows.

You can record a maximum 40000 photos collectively.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Notes on recording movies

Read the following precautions regarding movie recording.

Note

- The recordable time may vary depending on the recording and subject conditions and [REC Mode].
- You can record movies of a maximum of 9,999 scenes in XAVC S format or 3,999 scenes in AVCHD format. And you can record a maximum of 40,000 MP4 movies and photos collectively.
- The maximum continuous recording time of a movie is approximately 13 hours.
- This product uses the VBR (Variable Bit Rate) format to automatically adjust image quality to suit the recording scene. This technology causes fluctuations in the recording time of the media. Movies containing quickly moving and complex images are recorded at a higher bit-rate, and this reduces the overall recording time.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Expected recording time of movies

The following are expected maximum recordable time of total movie files which can be recorded on the memory card formatted by this product. The recordable time may vary depending on the recording condition and the memory card. In the default setting of this product, [Dual Video REC] is set to [On].

4K XAVC S 4K

REC Mode	Frame Rate	Dual Video REC	16 GB	32 GB	64 GB	128 GB	256 GB
<u>100Mbps</u> <u>100</u>	30p (*)/25p (**)	On	15 min	35 min	1 h 15 min	2 h 30 min	5 h 05 min
		Off	15 min	35 min	1 h 15 min	2 h 35 min	5 h 15 min
	24p (*)	On	15 min	35 min	1 h 15 min	2 h 30 min	5 h 05 min
		Off	15 min	35 min	1 h 15 min	2 h 35 min	5 h 15 min
<u>60Mbps</u> <u>60</u>	30p (*)/25p (**)	On	25 min	1 h 00 min	2 h 00 min	4 h 05 min	8 h 10 min
		Off	30 min	1 h 00 min	2 h 05 min	4 h 15 min	8 h 35 min
	24p (*)	On	25 min	1 h 00 min	2 h 00 min	4 h 05 min	8 h 10 min
		Off	30 min	1 h 00 min	2 h 05 min	4 h 15 min	8 h 35 min

XAVC S HD

Frame Rate	Dual Video REC	16 GB	32 GB	64 GB	128 GB	256 GB
60p (*)/50p (**)	Off	35 min	1 h 15 min	2 h 35 min	5 h 10 min	10 h 25 min
30p (*)/25p (**)	On	35 min	1 h 10 min	2 h 25 min	4 h 50 min	9 h 45 min
	Off	35 min	1 h 15 min	2 h 35 min	5 h 10 min	10 h 25 min
24p (*)	On	35 min	1 h 10 min	2 h 25 min	4 h 50 min	9 h 45 min
	Off	35 min	1 h 15 min	2 h 35 min	5 h 10 min	10 h 25 min

AVCHD

REC Mode	Dual Video REC	16 GB	32 GB	64 GB	128 GB	256 GB
60p Quality <u>PS</u> (*)/50p Quality <u>PS</u> (**)	Off	1 h 15 min	2 h 30 min	5 h 05 min	10 h 10 min	20 h 25 min
Highest Quality <u>FX</u>	On	1 h 15 min	2 h 35 min	5 h 15 min	10 h 30 min	21 h 10 min
	Off	1 h 25 min	2 h 55 min	6 h 00 min	12 h 00 min	24 h 10 min

 REC Mode	Dual Video REC	16 GB	32 GB	64 GB	128 GB	256 GB
High Quality FH	On	1 h 40 min	3 h 20 min	6 h 50 min	13 h 45 min	27 h 30 min
	Off	2 h 00 min	4 h 00 min	8 h 10 min	16 h 20 min	32 h 50 min
Standard HQ	On	2 h 35 min	5 h 20 min	10 h 45 min	21 h 30 min	43 h 10 min
	Off	3 h 30 min	7 h 05 min	14 h 20 min	28 h 50 min	57 h 45 min
Long Time LP	On	3 h 50 min	7 h 45 min	15 h 40 min	31 h 25 min	63 h 05 min
	Off	6 h 05 min	12 h 20 min	24 h 50 min	49 h 45 min	99 h 45 min

* 1080 60i-compatible device

** 1080 50i-compatible device

Note

- When using a Sony memory card.
- When recording AVCHD movies with [Audio Mode] set to [5.1ch Surround].
- The maximum continuous recording time for a movie is approximately 13 hours.

Related Topic

- [Notes on recording movies](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Expected number of recordable photos

The expected number of images you can save on a memory card is shown as follows.

Unit: images

size	16.6 M (16:9)	12.5 M (4:3)
16 GB	2,700	3,600
32 GB	5,400	7,200
64 GB	10,500	14,000
128 GB	21,500	28,500
256 GB	40,000	40,000

Note

- When using a Sony memory card.
- The number of recordable photos of memory card shown is for the maximum image size of this product. The actual number of recordable photos is displayed on the LCD monitor during recording.
- The number of recordable photos of memory card may vary depending on the recording conditions.
- The unique image processing system of Sony's BIONZ X allows still image resolution equivalent to the sizes described.

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Bit-rate and recording pixels

The following list shows the bit-rate, pixels and aspect ratio of each recording mode for movies (movie + audio, etc.).

XAVC S 4K

When [REC Mode] is set to [100Mbps~~100~~].

Approx. 100 Mbps

3,840 × 2,160 pixels/30p(*) or 3,840 × 2,160 pixels/25p(**), 16:9

3,840 × 2,160 pixels/24p(*), 16:9

When [REC Mode] is set to [60Mbps~~60~~].

Approx. 60 Mbps

3,840 × 2,160 pixels/30p(*) or 3,840 × 2,160 pixels/25p(**), 16:9

3,840 × 2,160 pixels/24p(*), 16:9

XAVC S HD

During normal recording.

Approx. 50 Mbps

1,920 × 1,080 pixels/60p(*) or 1,920 × 1,080 pixels/50p(**), 16:9

1,920 × 1,080 pixels/30p(*) or 1,920 × 1,080 pixels/25p(**), 16:9

1,920 × 1,080 pixels/24p(*), 16:9

When [Shooting Mode] is set to [High Speed REC].

Approx. 100 Mbps

1,920 × 1,080 pixels/120p(*) or 1,920 × 1,080 pixels/100p(**)

Approx. 60 Mbps

1,920 × 1,080 pixels/120p(*) or 1,920 × 1,080 pixels/100p(**)

AVCHD

PS: Max. 28 Mbps

1,920 × 1,080 pixels/60p(*) or 1,920 × 1,080 pixels/50p(**), AVC HD 28 M (PS), 16:9

FX: Max. 24 Mbps

1,920 × 1,080 pixels/60i(*) or 1,920 × 1,080 pixels/50i(**), AVC HD 24 M (FX), 16:9

1,920 × 1,080 pixels/24p(*) or 1,920 × 1,080 pixels/25p(**), AVC HD 24 M (FX), 16:9

FH: Approx. 17 Mbps (average)

1,920 × 1,080 pixels/60i(*) or 1,920 × 1,080 pixels/50i(**), AVC HD 17 M (FH), 16:9

1,920 × 1,080 pixels/24p(*) or 1,920 × 1,080 pixels/25p(**), AVC HD 17 M (FH), 16:9

HQ: Approx. 9 Mbps (average)

1,440 × 1,080 pixels/60i(*) or 1,440 × 1,080 pixels/50i(**), AVC HD 9 M (HQ), 16:9

LP: Approx. 5 Mbps (average)

1,440 × 1,080 pixels/60i(*) or 1,440 × 1,080 pixels/50i(**), AVC HD 5 M (LP), 16:9

MP4

Approx. 3 Mbps (average)

1,280 × 720 pixels/30p(*), 16:9

1,280 × 720 pixels/24p (*) or 1,280 × 720 pixels/25p (**), 16:9

* 1080 60i-compatible device

** 1080 50i-compatible device

Related Topic

- [Notes on recording movies](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Recording pixels and aspect ratio

The photo recording pixels and the aspect ratio.

Photo recording mode, Dual Capture:

5,440 × 3,056 dots/16:9(*)

4,080 × 3,056 dots/4:3 (*)

3,840 × 2,160 dots/16:9

2,880 × 2,160 dots/4:3 (*)

1,920 × 1,080 dots/16:9

640 × 480 dots/4:3 (*)

* Not available for Dual Capture

Capturing a photo from a movie:

1,920 × 1,080 dots/16:9

3,840 × 2,160 dots/16:9 (XAVC S 4K)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

About the AVCHD format

What is the AVCHD format?

The AVCHD format is a high definition digital video camera format used to record a high definition (HD) signal using efficient data compression coding technology. The MPEG-4 AVC/H.264 format is adopted to compress video data, and the Dolby Digital or Linear PCM system is used to compress audio data.

The MPEG-4 AVC/H.264 format is capable of compressing images at higher efficiency than that of the conventional image compressing format.

Hint

- As the AVCHD format uses a compression coding technology, the picture may be disturbed in scenes where picture, field angles or brightness, etc. change drastically, but this is not a malfunction.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

About the memory card

- A memory card formatted by a computer (Windows OS/Mac OS) is not guaranteed to be compatible with this product.
- Data read/write speed may vary depending on the combination of the memory card and memory card compliant product you use.
- Data may be damaged or lost in the following cases (the data will not be compensated for):
 - If you eject the memory card, or turn off this product while this product is reading or writing image files on the memory card (while the access lamp is lit or flashing)
 - If you use the memory card near magnets or magnetic fields
- It is recommended that you make a back-up of important data on the hard disk of a computer.
- Do not attach a label or the like on memory card or memory card adaptor.
- Do not touch, or allow metallic objects to come into contact with the terminals.
- Do not bend, drop or apply strong force to the memory card.
- Do not disassemble or modify the memory card.
- Do not allow the memory card to get wet.
- Keep the memory card out of the reach of small children. There is danger that a child might swallow it.
- Do not insert anything other than the compliant size of memory card into the memory card slot. Doing so may cause a malfunction.
- Do not use or keep the memory card in the following locations:
 - Places subject to extremely high temperature, such as a car parked outside in the sun
 - Places under direct sunlight
 - Places with extremely high humidity or subject to corrosive gases

On types of memory card you can use with this product

- You can use only Memory Stick PRO Duo media which is half as large as that of Memory Stick media, a standard sized SD card, a Memory Stick Micro(*), or microSD memory card(*)
* When using a Memory Stick Micro or microSD memory card with the camcorder, be sure to use it by inserting it into the dedicated adaptor.

On the memory card adaptor

- If using the memory card adaptor to allow use of a memory card in a device compatible with memory cards, make sure that the memory card is inserted facing in the correct direction. If the memory card is not inserted to the end, it may not work correctly.

On image data compatibility

- Image data files recorded on memory card by this product conform to the "Design rule for Camera File system" universal standard established by the JEITA (Japan Electronics and Information Technology Industries Association).
- If you cannot use memory cards that have been used with another device, format it with this product. Note that formatting erases all information on the memory card.
- You may not be able to play back images with this product:
 - When playing back image data modified on your computer
 - When playing back image data recorded with other devices

About the Memory Stick media

Memory Stick Duo media (with MagicGate):

Recording/Playback: not supported

Memory Stick PRO Duo media (Mark2):

Recording/Playback: supported (*)

Memory Stick PRO-HG Duo media:

Recording/Playback: supported (*)

Memory Stick Micro media:

Recording/Playback: not supported

Memory Stick Micro (Mark2) media:

Recording/Playback: supported (*)

* Except for XAVC S format

- This product does not support 8-bit parallel data transfer but it supports 4-bit parallel data transfer the same as with Memory Stick PRO Duo media.
- This product cannot record or play back data that uses MagicGate technology. MagicGate is a copyright protection technology that records and transfers the contents in an encrypted format.
- Movies saved on SDXC memory cards cannot be imported to or played back on computers or AV devices not supporting the exFAT(*) file system by connecting this product to these devices with the USB cable. Confirm in advance that the connecting equipment is supporting the exFAT system. If you connect equipment not supporting the exFAT system and the format screen appears, do not perform the format. All the data saved will be lost.

* The exFAT is a file system that is used for SDXC memory cards.

Related Topic

- [Format](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

About the InfoLITHIUM battery pack

This product operates only with an InfoLITHIUM V series battery packs. InfoLITHIUM V series battery packs have the  mark.

What is an InfoLITHIUM battery pack?

- An InfoLITHIUM battery pack is a lithium-ion battery pack that has functions for communicating information related to operating conditions between this product and an AC Adaptor/charger (sold separately).
- The InfoLITHIUM battery pack calculates the power consumption according to the operating conditions of this product, and displays the remaining battery capacity in minutes.

To charge the battery pack

- Be sure to charge the battery pack before you start using this product.
- We recommend that you charge the battery pack in an ambient temperature range of 10 °C to 30 °C (50 °F to 86 °F) until the POWER/CHG (charge) lamp turns off. If you charge the battery pack outside of this temperature range, you may not be able to charge it efficiently.
- The POWER/CHG (charge) lamp flashes during charging under the following conditions.
 - The battery pack is not inserted correctly.
 - The battery pack is damaged.
 - The temperature of the battery pack is low.
 Remove the battery pack from this product and put it in a warm place.
 - The temperature of the battery pack is high.
 Remove the battery pack from this product and put it in a cool place.

To use the battery pack effectively

- Battery pack performance decreases when the ambient temperature is 10 °C (50 °F) or below, and the length of time you can use the battery pack becomes shorter. If that happens, one of the following is recommended to enable longer use of the battery pack:
 - Put the battery pack in a pocket to warm it up, and install it on this product immediately before you start shooting.
 - Use a large capacity battery pack: NP-FV100A (sold separately).
- Frequent use of the LCD monitor or a frequent playback, fast forward or reverse operation wears out the battery pack faster.
- Be sure to close the LCD monitor when not recording or playing back on this product. The battery pack is also consumed when this product is in recording standby or playback pause.
- Have spare battery packs ready for 2 or 3 times the expected recording time, and make trial recordings before making the actual recording.
- Do not expose the battery pack to water. The battery pack is not water resistant.

About the remaining battery power indicator

- When the power goes off even though the remaining battery power indicator indicates that the battery pack has enough power to operate, charge the battery pack fully again. Remaining battery power will be indicated correctly. Note, however, that the battery indication will not be restored if it is used in high temperatures for a long time, or if left in a fully charged state, or when the battery pack is frequently used.
- Depending on the operating conditions or ambient temperature, the  icon that indicates a low battery may flash even if there are still 20 minutes of power remaining.

About storage of the battery pack

- If the battery pack is not used for a long time, fully charge the battery pack and use it up on this product once a year to maintain proper function. To store the battery pack, remove it from this product and put it in a dry, cool place.
- To discharge the battery pack on this product completely, select [MENU] - [Setup] - [General Settings] - [Power Save] - [Off], and leave this product in recording standby until the power goes off.

About battery life

- Battery capacity decreases over time and through repeated use. If the interval between charges becomes significantly short, the battery pack may need to be replaced with a new one.
- Each battery's life depends on storage, operating and environmental conditions.

Related Topic

- [Power Save](#)

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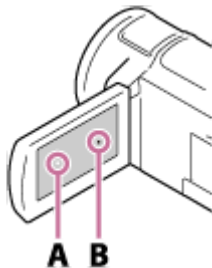
On use and care

On recording

- Before starting to record, test the recording function to make sure the image and sound are recorded without any problems.
- Compensation for the contents of recordings cannot be provided, even if recording or playback is not possible due to a malfunction of this product, recording media, etc.
- TV color systems differ depending on the country/region. To view your recordings on a TV, you need a TV that supports the signal format for this product.
- Television programs, films, video tapes, and other materials may be copyrighted. Unauthorized recording of such materials may be contrary to the copyright laws.

LCD monitor

- The LCD monitor is manufactured using extremely high-precision technology, so over 99.99% of the pixels are operational for effective use. However, there may be some tiny black points and/or bright points (white, red, blue, or green in color) that appear constantly on the LCD monitor. These points are normal results of the manufacturing process and do not affect the shooting in any way.



A: White, red, blue or green points

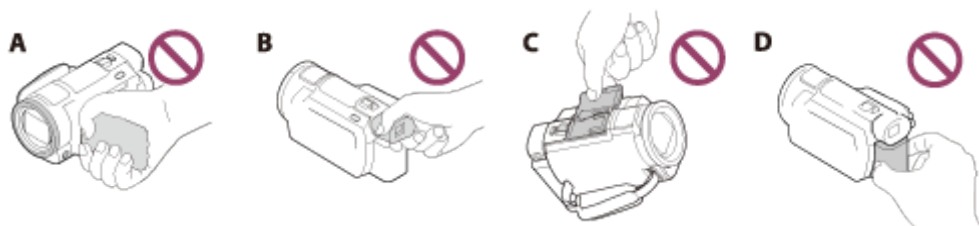
B: Black points

About this Help Guide, illustrations and on-screen displays

- The example images used in this Help Guide for illustration purposes are captured using a digital still camera, and therefore may appear different from images and screen indicators that actually appear on this product. And, the illustrations of this product and its screen indication are exaggerated or simplified for understandability.
- Design and specifications of this product and accessories are subject to change without notice.
- In this Help Guide, DVD discs recorded with high definition image quality (HD) are called AVCHD disc.
- In this Help Guide, the internal memory (models with the internal memory) and memory card are called "recording media."

On use and storage place

- This product is not dustproofed, dripproofed or waterproofed.
- Do not hold this product by the following parts, and also do not hold this product by the jack covers.



A: LCD monitor

B: Viewfinder (models with the viewfinder)

C: Shoe cover

D: Battery pack

- Do not aim this product at the sun. Doing so might cause this product to malfunction. Take images of the sun only in low light conditions, such as at dusk.
- Do not directly expose the lens to beams such as laser beams. That may damage the image sensor and cause this product to malfunction.
- Do not use or store this product and accessories in the following locations:
 - Anywhere extremely hot, cold or humid. Never leave them exposed to temperatures above 60 °C (140 °F), such as under direct sunlight, near heaters or in a car parked in the sun. They may malfunction or become deformed.
 - Near strong magnetic fields or mechanical vibration. This product may malfunction.
 - Near strong radio waves or radiation. This product may not be able to record properly.
 - Near tuner devices such as TVs or radio. Noise may occur.
 - On a sandy beach or anywhere dusty. If sand or dust gets in this product, it may malfunction. Sometimes this malfunction cannot be repaired.
 - Near windows or outdoors, where the LCD monitor, the viewfinder (models with the viewfinder), or the lens may be exposed to direct sunlight. This damages the inside of the LCD monitor or the viewfinder.
- For DC or AC operation, use the accessories recommended in these operating instructions.
- Do not let your product get wet, for example, from rain or sea water. If your product gets wet, it may malfunction. Sometimes this malfunction cannot be repaired.
- If any solid object or liquid gets inside the casing, unplug your product and have it checked by a Sony dealer before operating it any further.
- Avoid rough handling, disassembling, modifying, physical shock, or impact such as hammering, dropping or stepping on the product. Be particularly careful with the lens.
- Keep the LCD monitor closed and the viewfinder retracted when you are not using your product (models with the viewfinder).
- Do not operate your product with it wrapped in an object such as a towel.
- When disconnecting the cable, pull it by the plug and not the cord.
- Do not damage the cable such as by placing anything heavy on it.
- Do not use a deformed or damaged battery pack.
- Keep metal contacts clean.
- If the battery electrolytic liquid has leaked:
 - Consult your local authorized Sony service facility.
 - Wash off any liquid that may have contacted your skin.
 - If any liquid gets in your eyes, wash with plenty of water and consult a doctor.

When not using this product for a long time

- To keep this product in optimum state for a long time, turn it on and let it run by recording and playing back images about once a month.
- Use up the battery pack completely before storing it.

Note on this product/battery pack temperature

- When the temperature of this product or battery pack becomes extremely high or extremely low, you may not be able to record or play back on this product, due to the protection features of this product being activated in such situations. In this case, an indicator appears on the LCD monitor or the viewfinder (models with the viewfinder).

Notes on charging through the USB Cable

- Charging may not be possible with all computers.
- If you connect this product to a laptop computer that is not connected to a power source, the battery of the laptop computer will continue to use up its charge. Do not leave this product connected to a computer in this manner.
- Charging with a personally assembled computer, with a converted computer, or through a USB hub are not guaranteed. This product may not function correctly depending on the USB device which is used with the computer.
- When charging, cancel the sleep mode of the computer.

LCD monitor

- Do not apply excessive pressure on the LCD monitor, as it may cause uneven color and other damage.
- If this product is used in a cold place, a residual image may appear on the LCD monitor. This is not a malfunction.

- While using this product, the back of the LCD monitor may heat up. This is normal.

Multi interface shoe

- When using a dedicated microphone or portable speaker, their power turns on or off according to the power of this product.
- Refer to the operating instructions supplied with the accessory used for details.
- To attach an accessory, insert and fix the accessory to the Multi interface shoe by pressing down and sliding forward until it stops. Remove the accessory by pressing it down.
- When you are recording movies with an external flash (sold separately) connected to the Multi interface shoe, turn off the power of the external flash to prevent charging noise from being recorded.
- When an external microphone (sold separately) is connected, it takes precedence over the built-in microphone.

ZEISS lens

- This product is equipped with a ZEISS lens, which was developed jointly by ZEISS, in Germany, and Sony Corporation, and produces superior images. It adopts the MTF(*) measurement system for video cameras and offers a quality typical of a ZEISS lens.
- Also, the lens for this product is T*-coated to suppress unwanted reflections and faithfully reproduce colors.

* MTF= Modulation Transfer Function. The number value indicates the amount of light from a subject coming into the lens.

On the pre-installed rechargeable battery

- This product has a pre-installed rechargeable battery to retain the date, time, and other settings even when the LCD monitor is closed. The pre-installed rechargeable battery is always charged while this product is connected to a wall outlet (wall socket) via the AC Adaptor or while the battery pack is inserted. The rechargeable battery will be fully discharged in about 2 months if you do not use this product at all. Charge the pre-installed rechargeable battery before you start using this product. However, even if the pre-installed rechargeable battery is not charged, this product operation other than date recording will not be affected.

How to charge the pre-installed rechargeable battery

Connect this product to a wall outlet (wall socket) using the supplied AC Adaptor or attach an charged battery, and leave it with the LCD monitor closed for more than 24 hours.

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On connecting to a computer or accessory etc.

- Do not try to format the recording media of this product with a computer. If you do so, this product may not operate correctly.
- When connecting this product to another device with communication cables, be sure to insert the connector plug in the correct way. Pushing the plug forcibly into the terminal will damage the terminal and may result in a malfunction of this product.
- When this product is connected to other devices through a USB connection and the power of this product is turned on, do not close the LCD monitor. The image data that has been recorded may be lost.

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Digital 4K Video Camera Recorder
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Notes on optional accessories

- We recommend using genuine Sony accessories.
- Genuine Sony accessories may not be available in some countries/regions.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

On moisture condensation

If this product is brought directly from a cold place to a warm place, moisture may condense inside this product. This may cause a malfunction to this product.

If moisture condensation occurs

Leave this product for about 1 hour without turning it on.

Where moisture condensation frequently occurs

Moisture may condense when you bring this product from a cold place into a warm place (or vice versa) or when you use this product in a humid place as follows:

- You bring this product from a ski slope into a place warmed up by a heating device.
- You bring this product from an air conditioned car or room into a hot place outside.
- You use this product after a squall or a rain.
- You use this product in a hot and humid place.

How to prevent moisture condensation

When you bring this product from a cold place into a warm place, put this product in a plastic bag and seal it tightly. Remove the bag when the air temperature inside the plastic bag has reached the surrounding temperature (after about 1 hour).

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Notes on disposal/transfer the ownership of this product (models equipped with the internal memory)

Even if you delete all movies and still images, or perform [Format], data on the internal memory may not be completely erased. It is recommended that you perform [Empty] to prevent the recovery of your data.

For the network related information on this product, perform [Network Info Reset] to reset the connection information.

Related Topic

- [Format](#)
- [Network Info Reset](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Note on disposal/transfer of the memory card

Even if you [Delete] data in the memory card or [Format] the memory card on this product or a computer, you may not delete data from the memory card completely. When you give the memory card to somebody, it is recommended that you delete data completely using data deletion software on a computer. Also, when you dispose of the memory card, it is recommended that you destroy the actual body of the memory card.

Related Topic

- [Format](#)
- [Delete](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

On handling the LCD monitor

- If you leave fingerprints, hand cream, etc. on the LCD monitor, the coating of the LCD monitor will come off easily.
Wipe those off as soon as possible.
- If you wipe the LCD monitor strongly with a tissue, etc., the coating of the LCD monitor may be scratched.
- If the LCD monitor becomes dirty with fingerprints or dust, it is recommended that you gently remove those from the screen then clean it with a soft cloth, etc.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

To clean the casing

- Wipe the casing gently with a soft cloth such as a cleaning cloth or eyeglass cleaning cloth.
- If the casing is very dirty, clean the casing of this product with a soft cloth lightly moistened with water, and then wipe the casing with a dry soft cloth.
- Avoid the following so as not to deform the casing or damage the finish:
 - Using chemicals such as thinner, benzine, alcohol, chemical cloths, insect repellent, insecticide and sunscreen
 - Handling this product with the above substances on your hands
 - Leaving this product in contact with rubber or vinyl objects for a long period of time

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

About care and storage of the lens

- Wipe the surface of the lens clean with a soft cloth in the following instances:
 - When there are fingerprints on the lens surface
 - In hot or humid locations
 - When the lens is exposed to salty air such as at the seaside
- Store in a well-ventilated location subject to little dirt or dust.
- To prevent mold, periodically clean and store the lens as described above.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Using this product abroad

Power supply

- You can use this product in any countries/regions using the AC Adaptor supplied with this product within the AC 100 V to 240 V, 50 Hz/60 Hz range. You can also charge the battery pack.

Viewing images in 4K

- To view 4K images in 4K, you need the HDMI cable and a 4K compatible TV (or a monitor). Refer to "On TV color systems" for countries and regions where the playback signal format of this product is supported.

Viewing images on a TV connected

- To view images on a TV (or monitor), you need to connect this product to a TV (or monitor) using the HDMI cable (supplied) or AV cable (sold separately). Refer to "On TV color systems" for countries and regions where the playback signal format of this product is supported.

Viewing high definition image quality (HD) movies

- In countries/regions where high definition image quality (HD) broadcasts are supported, you can view recorded movies on a TV at the same high definition image quality (HD) as they were recorded with this product. To view images at the same high definition image quality (HD) as they were recorded with this product, you need the HDMI cable and a high definition TV (or monitor) that supports the signal format for this product and is equipped with an HDMI jack.

On TV color systems

- For signal formats supported by this product, refer to "Model Information." To view images in this product on TV, use a TV (or monitor) that supports the signal format of this product.

PAL:

Australia, Austria, Belgium, China, Czech Republic, Denmark, Finland, Germany, Holland, Hong Kong, Hungary, Italy, Kuwait, Malaysia, New Zealand, Norway, Poland, Portugal, Singapore, Slovak Republic, Spain, Sweden, Switzerland, Thailand, United Kingdom, etc.

PAL-M:

Brazil

PAL-N:

Argentina, Paraguay, Uruguay

NTSC:

Bahama Islands, Bolivia, Canada, Central America, Chile, Colombia, Ecuador, Guyana, Jamaica, Japan, Korea, Mexico, Peru, Surinam, Taiwan, the Philippines, the USA, Venezuela, etc.

SECAM:

Bulgaria, France, Guiana, Iran, Iraq, Monaco, Russia, Ukraine, etc.

Setting to the local time

- You can easily set the clock to the local time by setting a time difference when using this product abroad. Select [MENU] - [Setup] - [Clock Settings] - [Daylight Savings] or [Summer Time], and [MENU] - [Setup] - [Clock Settings] - [Area Setting].

Related Topic

- [Viewing images on a 4K TV](#)
- [Connecting this product to a high definition TV](#)
- [Connecting this product to a non-high-definition TV](#)
- [Area Setting](#)
- [Date & Time Setting](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

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- All other product names mentioned herein may be the trademarks or registered trademarks of their respective companies. Furthermore, ™ and ® are not mentioned in each case in this Help Guide.

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Notes on the License

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(i) ENCODE VIDEO IN COMPLIANCE WITH THE AVC STANDARD ("AVC VIDEO") AND/OR

(ii) DECODE AVC VIDEO THAT WAS ENCODED BY A CONSUMER ENGAGED IN A PERSONAL AND NON-COMMERCIAL ACTIVITY AND/OR WAS OBTAINED FROM A VIDEO PROVIDER LICENSED TO PROVIDE AVC VIDEO.

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Source code is provided on the web. Use the following URL to download it.

<http://oss.sony.net/Products/Linux>

We would prefer you do not contact us about the contents of source code.

About copies of licenses (in English)

Establish a Mass Storage connection between this product and a computer, and read the files in the "LICENSE" folder in "PMHOME."

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Zoom magnifications

When recording a movie with SteadyShot set to [Active]

4K :

30 times

HD:

40 times

When recording a movie with SteadyShot set to [Intelligent Active]

40 times

When recording a movie or photo with SteadyShot set to [Standard] or [Off]

20 times

When [Digital Zoom] is set to [250x]

250 times

Related Topic

- [Zooming](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Using this product after a long time

In case you have not used this product for several months, check the following before use.

- When the date and clock settings are initialized, reset it by selecting [MENU] - [Setup] - [Clock Settings] - [Date & Time Setting].
- Be sure to charge the battery of this product before use. For details, see "Charging the battery pack using the AC Adaptor."
- It may be required to change the movie format to view images recorded in the past. For details, see "Playing MP4 Movies (HD movie) (switching the movie format)."

Related Topic

- [Charging the battery pack using the AC Adaptor](#)
- [Playing MP4 movies \(HD movie\) \(switching the movie format\)](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

If you have problems

If you run into any problems using this product, follow the steps below.

- 1 Check the items under “Troubleshooting,” and inspect this product.**
- 2 Disconnect the power source, attach the power source again after about 1 minute, and turn this product on.**
- 3 Perform [Initialize].**
 - If you select [Initialize], all settings, including the clock setting, are reset.
- 4 Contact your Sony dealer or local authorized Sony service facility.**

Note

- You may need to initialize or change the current internal memory (Models with the internal memory) of this product depending on the problem.
If you do so, the data stored on the internal memory (Models with the internal memory) will be deleted. Be sure to save the data on the internal memory (Models with the internal memory) on other media (backup) before sending this product for repair. We will not compensate you for any loss of internal memory (Models with the internal memory) data.
- During repair, we may check a minimum amount of data stored on the internal memory (Models with the internal memory) in order to investigate the problem. However, your Sony dealer will neither copy nor retain your data.

Related Topic

- [Initialize](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The power does not turn on.

-
- Attach a charged battery pack to this product.
 - The plug of the AC Adaptor has been disconnected from a wall outlet (wall socket). Connect it to a wall outlet (wall socket).
-

Related Topic

- [Attaching the battery pack](#)
- [Charging the battery pack using the AC Adaptor](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

This product does not operate even when the power is set to on.

-
- Disconnect the AC Adaptor from a wall outlet (wall socket) or remove the battery pack, then reconnect it after about 1 minute.
-

Related Topic

- [Attaching the battery pack](#)
- [Charging the battery pack using the AC Adaptor](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The menu settings have been changed automatically.

- While Intelligent Auto is active, some menu settings related to image quality will be changed automatically.
- The following menu items return to the default settings when you switch between movie recording, photo recording and playback modes.
 - [ Fader]
 - [ Self-Timer]

Related Topic

- [Fader](#)
- [Self-Timer](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

This product gets warm.

- Camera body and battery may get warm with use – this is normal.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

A rattling noise is heard when this product is shaken.

- If no noise is heard when this product is turned on and is in movie/photo recording mode, the noise is produced by the movement of the internal lens. This is not a malfunction.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Intelligent Auto is canceled.

- The Intelligent Auto setting is canceled if you change the following settings:
 - Time-lapse Capture
 - [Smth Slw REC]
 - [Golf Shot]
 - [High Speed REC]
 - [White Balance]
 - [Spot Meter/Fcs]
 - [Spot Meter]
 - [Spot Focus]
 - [Exposure]
 - [Focus]
 - [IRIS]
 - [Shutter Speed]
 - [AGC Limit]
 - [AE Shift]
 - [White Balance Shift]
 - [Low Lux]
 - [Scene Selection]
 - [Picture Effect]
 - [Cinematone]
 - [SteadyShot]
 - [Auto Back Light]
 - [Face Detection]

Related Topic

- [Smooth Slow Recording \(Smth Slw REC\)](#)
- [Golf Shot](#)
- [High Speed REC](#)
- [White Balance](#)
- [Spot Meter/Fcs](#)
- [Spot Meter](#)
- [Spot Focus](#)
- [Exposure](#)
- [Focus](#)
- [IRIS](#)
- [Shutter Speed](#)
- [AGC Limit](#)
- [AE Shift](#)
- [White Balance Shift](#)
- [Low Lux](#)
- [Scene Selection](#)
- [Picture Effect](#)
- [Cinematone](#)
- [SteadyShot \(Photo\)](#)

- Auto Back Light
- Face Detection
- Auto Wind NR

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The same two movies are recorded.

Free space of the memory does not increase even by deleting movies.

- When you record XAVC S movies or AVCHD movies with [Dual Video REC] set to [On], MP4 movies are recorded simultaneously. Therefore, a movie remains in the memory even you delete a movie. (In the default setting, [On] is set.)
Touch on the Event View screen to change the movie format and delete the file you want to delete.
- If [Dual Video REC] is set to [Off], highlight movies are not created.

Related Topic

- [Screen display on the Event View screen](#)
- [Delete](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The power abruptly turns off.

- Use the AC Adaptor.
- In the default setting, this product turns itself off when no operations are performed for more than about 2 minutes ([Power Save]). Change the setting of [Power Save], or turn on the power again.
- Charge the battery pack.

Related Topic

- [Power Save](#)
- [Charging the battery pack using the AC Adaptor](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The POWER/CHG (charge) lamp does not light while the battery pack is being charged.

- Turn off this product.
- Attach the charged battery pack to this product correctly.
- Connect the power cord (mains lead) to a wall outlet (wall socket) properly.
- The battery charge is completed.

Related Topic

- [Attaching the battery pack](#)
- [Charging the battery pack using the AC Adaptor](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The POWER/CHG (charge) lamp flashes while the battery pack is being charged.

- When the battery is being charged using the USB Cable, disconnect the USB Cable and connect it again.
- If the temperature of the battery pack is too high or too low, you may not be able to charge it.
- Attach the charged battery pack to this product correctly. If the problem persists, disconnect the AC Adaptor from a wall outlet (wall socket) and contact your Sony dealer. The battery pack may be damaged.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The remaining battery power is not displayed correctly.

- The ambient temperature is too high or too low. This is normal.
- The battery pack has not been charged enough. Fully charge the battery again. If the problem persists, replace the battery pack with a new one.
- The indicated remaining battery power may not be correct depending on the environment in which this product is used.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The battery pack is quickly discharged.

- The ambient temperature is too high or low. This is normal.
- The battery pack has not been charged enough. Fully charge the battery again. If the problem persists, replace the battery pack with a new one.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Menu items are grayed out.

- You cannot select grayed out items in the current recording/playback situation.
- There are some functions you cannot activate simultaneously.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The buttons do not appear on the LCD monitor.

-
- Touch the LCD monitor lightly.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The buttons on the LCD monitor quickly disappear.

- If you set [Display Setting] to [On], the buttons do not disappear from the LCD monitor while in recording mode.

Related Topic

- [Display Setting](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

There are dots in the shape of a grid on the monitor.

- These dots are a normal result of the manufacturing process of the monitor and do not affect the recording in any way.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The backlight of the LCD monitor turns off if you do not attempt to operate this product for a while.

- In the default setting, the backlight of the LCD monitor turns off automatically if you do not attempt to operate this product for more than about 1 minute ([Power Save]).

Related Topic

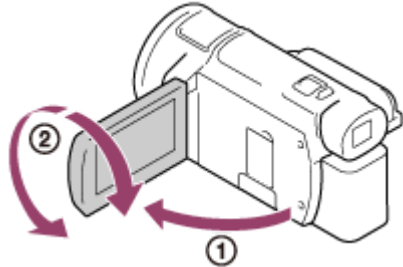
- [Display Setting](#)
- [Power Save](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The image in the LCD monitor is not clear.

- You can adjust the angle of the LCD monitor for easier viewing.
First open the LCD monitor 90 degrees to this product (①), and then adjust the angle (②).



- You can adjust the brightness of the LCD monitor.
[MENU] - [Setup] - [General Settings] - [Monitor Brightness] - [Bright].

Related Topic

- [Display Setting](#)
- [Monitor Brightness](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The image in the viewfinder is not clear (models with the viewfinder).

-
- Move the viewfinder lens adjustment dial until the image appears clearly.
-

Related Topic

- [Adjusting the angle of the viewfinder for easier viewing \(models with the viewfinder\)](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The image in the viewfinder is no-longer displayed (models with the viewfinder).

- Close the LCD monitor. Even if the viewfinder is pulled out, no image is displayed in the viewfinder when the LCD monitor is open.

Related Topic

- [Turning the power on](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Operations using the memory card cannot be performed.

- If you use the memory card formatted on a computer, format it again on this product.
- When recording movies with [REC Mode] is set to [100Mbps~~100~~], use memory cards that meet the following conditions.
 - SDHC memory card or SDXC memory card;
 - Capacity of 4 GB or more with UHS speed class 3: **[3]**.
- Use SDHC memory card or SDXC memory card with a capacity of 4 GB or more with SD speed class 10: **CLASS~~10~~10**, or capacity of 4 GB or more with UHS speed class 1: **[1]**, when recording movies in the following conditions.
 - When recording movies with [REC Mode] is set to [60Mbps~~60~~].
 - When recording movies in XAVC S HD format (when the [File Format] is set to [~~HDR~~XAVC S HD]).

Related Topic

- [Format](#)
- [File Format](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Images stored on the memory card cannot be deleted.

- The maximum number of images that you can delete on the index screen at one time is 100.
- You cannot delete the protected images.

Related Topic

- [Protect](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The data file name is not indicated correctly or flashes.

- The file is damaged.
- The file format is not supported by this product.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Images cannot be played back or the memory card is not recognized.

- The playback device does not support the playing back of memory cards.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The data file cannot be copied from internal memory (models with the internal memory).

- If you use the memory card formatted on a computer, format it again on this product.
- Memory card will not be recognized by this product unless it is inserted straight in the correct direction.
- You cannot copy XAVC S format movies stored on the internal memory of the camcorder to the microSDHC memory card.

Related Topic

- [Format](#)
- [Copy](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Pressing START/STOP or PHOTO does not record images.

- The playback screen is displayed. Stop playback, and select [MENU] - [Shooting Mode] - [Movie] or [Photo].
- This product is recording the image you have just shot on the recording media. You cannot make new recording during this period.
- The recording media is full. Delete unnecessary images.
- Total number of movie scenes or photos exceeds the recordable capacity of this product. Delete unnecessary images.

Related Topic

- [Delete](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Photos cannot be recorded.

- You cannot record photos together with:
 - [Smth Slw REC]
 - [Golf Shot]
 - [High Speed REC]
 - [ Fader]
- When [ File Format] is set to [ XAVC S 4K] and [Dual Video REC] is set to [On], you cannot shoot photos while recording a movie in movie recording mode.
- This product cannot shoot photos while it is in movie recording mode, depending on the [ REC Mode] or [ Frame Rate] selected.
- When you select a [Picture Effect] item, you cannot record photos in the movie recording mode.
- When [ SteadyShot] is set to [Intelligent Active], you cannot record photos in the movie recording mode.

Related Topic

- [Smooth Slow Recording \(Smth Slw REC\)](#)
- [Golf Shot](#)
- [High Speed REC](#)
- [Fader](#)
- [REC Mode](#)
- [Frame Rate](#)
- [Picture Effect](#)
- [Dual Video REC](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The access lamp remains lit or flashing even if recording has stopped.

- This product is recording the scene you have just shot on the memory card.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The imaging field looks different.

- The imaging field may look different depending on the condition of this product. This is not a malfunction.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The actual recording time for movies is less than the expected recording time of the recording media.

- Depending on the recording conditions, the time available for recording may be shorter, for example when recording a fast moving object, etc.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

This product stops recording.

- If you keep applying vibration on this product, recording may stop.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

There is a slight time lag between the moment when START/STOP is pressed and the actual movie recording starts or stops.

-
- On this product, there may be a slight time difference between the moment when you press START/STOP and when the actual movie recording starts/stops. This is not a malfunction.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The auto focus does not function.

- Set [Focus] to [Auto].
- If auto focus does not lock to on the subject, adjust the focus manually.

Related Topic

- [Focus](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

SteadyShot does not function.

- Set [SteadyShot] to [Intelligent Active], [Active] or [Standard], or set [SteadyShot] to [On].
- Even when [SteadyShot] is set to [Intelligent Active], [Active] or [Standard], or [SteadyShot] is set to [On], this product may not be able to compensate for excessive vibrations.
- When the remaining battery decreases, the SteadyShot function stops. Change the battery if the sign to change the battery (blinking battery icon) appears.

Note

- You cannot set [Intelligent Active] during the following conditions.
 - When [Dual Video REC] is set to [On].
 - When [File Format] is set to [XAVC S 4K].

Related Topic

- [SteadyShot \(Photo\)](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Images cannot be recorded or played back correctly.

-
- If you record and delete images repeatedly for a long time, the files on the recording media may become fragmented and images cannot be recorded or played back correctly. After backing up the images on other media, perform [Format] of the recording media on this product.
-

Related Topic

- [Format](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The subjects passing across this product very fast appear crooked.

- This is called the focal plane phenomenon. This is not a malfunction. Because of the way the image device (CMOS sensor) reads out image signals, the subjects passing by the lens rapidly might appear crooked depending on the recording conditions.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Horizontal stripes appear on the images.

- Horizontal stripes may appear on the LCD monitor when recording images under a fluorescent lamp, sodium lamp, mercury lamp, or LED light.
You may be able to improve the situation by adjusting the shutter speed.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

[Monitor Brightness] cannot be set.

-
- You cannot set [Monitor Brightness] when:
 - The LCD monitor is closed on this product with the LCD monitor facing out.
 - The power is supplied from the AC Adaptor.
-

Related Topic

- [Monitor Brightness](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Sound is not recorded correctly.

- If you connect or disconnect an external microphone, etc. while recording movies, the sound may not be recorded correctly. The sound will be recorded correctly by restoring the microphone connection at the start of movie recording.
- If you turn the volume down to the minimum level by adjusting in [Audio Rec Level], the sound of movies cannot be recorded.

Related Topic

- [Audio Rec Level](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Photos are recorded automatically.

-
- When [Smile Shutter] is set to [Dual Capture] or [Always On], photos are recorded automatically when this product detects a smile.
-

Related Topic

- [Smile Shutter](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Images cannot be played back.

- Select the type of recording media you want to play back. (models with the internal memory)
- Select the movie type (XAVC S/AVCHD/MP4) you want to play by switching movie/photo playback screen.
- Images recorded on other devices may not be played back. This is not a malfunction.
- To play movie files edited on a computer or other equipment and written back to the recording media, but where no image appears on the Event View screen, perform [Repair Img. DB F.]
- To play a movie recorded in [XAVC S 4K] format, make sure to set [Frame Rate] to the same value (30p or 24p) you set when recording. If not, you cannot play the movie, and a thumbnail does not appear on the LCD monitor (1080 60i-compatible device).

Related Topic

- [Media Select \(Models with the internal memory\)](#)
- [Playing MP4 movies \(HD movie\) \(switching the movie format\)](#)
- [Frame Rate](#)
- [File Format](#)
- [Repair Img. DB F.](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Photos cannot be played back.

- You may not be able to play back photos if you have changed file or folder names, or have edited the data on a computer. (The file name flashes in that case.) This is not a malfunction.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The movie freezes.

- Photos which were recorded while recording a movie are played back. In the default setting, movies and photos are played back continuously.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

An icon appears on a thumbnail.

- The image data base file may be damaged. Check the data base file by selecting [MENU] - [Setup] - [Media Settings] - [Repair Img. DB F.] - the recording medium. If it still appears, delete the image with [Delete].
- [?] may appear on an image recorded on other devices, edited on a computer, etc.
- You removed the AC Adaptor or the battery pack while the recording media icon at the top right corner of the screen is lit, or before the access lamp is turned off after recording. This may damage your image data and [?] is displayed.

Related Topic

- [Repair Img. DB F.](#)
- [Delete](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

No sound or only a quiet sound is heard during playback.

- Turn up the volume.
- If you turn the volume down to the minimum level by adjusting in [Audio Rec Level], the sound of movies cannot be recorded.
- Sounds are not recorded while shooting with [Smth Slw REC] or [Golf Shot].

Related Topic

- [Volume](#)
- [Audio Rec Level](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Left and right sound is heard unbalanced when playing back movies on computers or other devices.

- Change the sound conversion type (downmix type) when playing back on 2ch stereo devices. Refer to the instruction manual supplied with your playback device for details.
- Change the sound to 2ch when creating a disc using the PlayMemories Home software.
- This happens when sound recorded in 5.1ch surround is converted to 2ch (normal stereo sound) by a computer or other device. This is not a malfunction.
- Record sound with [Audio Mode] set to [2ch Stereo].

Related Topic

- [Import and utilize images on your computer \(PlayMemories Home\)](#)
- [Audio Mode](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The wireless access point you want to connect to does not appear.

- Depending on the signal conditions, the wireless access point may not appear on this product. Move this product closer to the wireless access point.
- Depending on its setting, the wireless access point may not appear on this product. Refer to the instruction manual for the wireless access point for the correct settings.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

[WPS Push] does not work.

- Depending on the wireless access point setting, [WPS Push] may not be available. Confirm the password and SSID of the wireless access point to set [Access point settings].

Related Topic

- [Access point settings](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

[Ctrl with Smartphone], [Send to Smartphone], [Send to Computer] or [View on TV] terminates prematurely.

- If the battery level is low, [Ctrl with Smartphone], [Send to Smartphone], [Send to Computer] or [View on TV] may terminate prematurely. Connect the AC Adaptor or charge the battery pack before use.
- Do not close the LCD monitor while copying/transferring files. Copying/transferring will be interrupted.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Cannot transfer movies to your smartphone.

-
- To send a movie to your smartphone, be sure to record it in the MP4 format. Before shooting a movie to be transferred to a smartphone, set [Dual Video REC] to [On].
 - Do not close the LCD monitor while transferring files. Transferring will be interrupted.
-

Related Topic

- [Dual Video REC](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The shooting screen does not display smoothly. The connection is cut off.

- Depending on the signal conditions, communication between the smartphone and this product may not work correctly. Reduce the distance between this product and the smartphone.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The shooting screen during Multi Camera Control does not display smoothly. The connection is cut off.

- Depending on the signal conditions, communication between the camera and this product may not work correctly.
Reduce the distance between this product and the camera.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The NFC connection does not work.

- Change the position of the compatible device to reduce the distance between  (N mark) on the smartphone and  (N mark) on this product.
If this still does not solve the problem, move the smartphone a few millimeters, or move the smartphone away from this product and wait for 10 seconds or more before touching again.
- This product is in [Airplane Mode]. Set [Airplane Mode] to [Off].
- Make sure that the smartphone is ready for communication. Refer to the instruction manual of your smartphone for details.
- Do not put any metal products other than the smartphone close to  (N mark) on this product.
- Do not touch  (N mark) on this product with 2 or more smartphones at the same time.
- When running another application that uses the NFC function on your smartphone, close the application.

Related Topic

- [Airplane Mode](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

A movie cannot be divided.

- The following movies cannot be divided.
 - Movies that are too short
 - XAVC S 4K and XAVC S HD movies
 - MP4 movies
- Release the protection, and then divide.

Related Topic

- [Protect](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The demonstration movies cannot be deleted. (models with the internal memory)

- Release the protection, and then delete them.
- Demonstration movies may not be installed depending on the model.

Related Topic

- [Protect](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Cannot create highlight movies with the Highlight Movie Maker.

- Check whether [Dual Video REC] is set to [On].
- For details on highlight movie creation, see "[Creating a highlight movie \(MP4 format\) with Highlight Movie Maker.](#)"

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Neither image nor sound is played on the connected TV.

- Images are not output from the HDMI OUT jack, if copyright protection signals are recorded in the images.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The top, bottom, right, and left edges of images are trimmed slightly on a connected TV.

- The LCD monitor of this product can display recording images across the entire LCD monitor (full pixel display). However, this may cause slight trimming of the top, bottom, right, and left edges of images when played back on a TV which is not compatible with full pixel display.
- It is recommended you record images using the outer frame of [Grid Line] as a guide.

Related Topic

- [Grid Line](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

The image appears distorted on the 4:3 TV.

-
- This happens when viewing an image on a 4:3 TV. Set [TV Type] correctly and play back the image.
-

Related Topic

- [TV Type](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Black bands appear at the top and bottom of the LCD monitor of the 4:3 TV.

- This happens when viewing an image on a 4:3 TV. This is not a malfunction.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Images are not copied correctly.

- You cannot copy images using the HDMI cable.
- An AV cable (sold separately) is not connected properly. Make sure that the cable is connected to the input jack of the device.
- Do not close the LCD monitor while copying files. Copying will be interrupted.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

PlayMemories Home cannot be installed.

-
- An Internet connection is required to install PlayMemories Home.
 - Check the computer environment or installation procedure required to install PlayMemories Home.
-

Related Topic

- [Import and utilize images on your computer \(PlayMemories Home\)](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

PlayMemories Home does not work correctly.

-
- Quit PlayMemories Home and restart your computer.
-

Related Topic

- [Import and utilize images on your computer \(PlayMemories Home\)](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

This product is not recognized by the computer.

- Disconnect all USB devices from the USB jack of your computer except the keyboard, mouse, and this product.
- Disconnect the micro USB cable from the computer and restart the computer, then connect the computer and this product again in the correct order.

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

**The same two movies are saved when I import movies to PlayMemories Home.
Movies which have been deleted with this product are imported to PlayMemories Home.**

-
- When you record XAVC S/AVCHD movies with [Dual Video REC] set to [On], MP4 movies are recorded simultaneously. Therefore, a movie remains in the memory even you delete a movie. (In the default setting, [On] is set.)
Touch  on the Event View screen to change the movie format and delete the file you want to delete.

Related Topic

- [Dual Video REC](#)

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Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Self-diagnosis display

If indicators appear on the LCD monitor or in the viewfinder (models with the viewfinder), check the following. If the problem persists even after you have tried to fix a couple of times, contact your Sony dealer or local authorized Sony service facility. When you contact them, give them the complete error code beginning with C or E displayed on the LCD monitor.



You may hear a melody when an important warning indicator appears on the LCD monitor.

C:(or E:) □ □ : □ □ (Self-diagnosis display)

C:04: □ □

You are not using the designated battery pack. Make sure to use the designated battery pack.
Connect the DC plug of the AC Adaptor to the DC IN jack of this product firmly.

C:06: □ □

The battery pack temperature is high. Change the battery pack or place it in a cool place.

C:13: □ □ / C:32: □ □

Remove the power source. Reconnect it and operate this product again.

E: □ □ : □ □

Follow the steps from 2 on "If you have problems."

(Battery level warning)

The battery pack is nearly used up.

Depending on the operating environment or battery conditions,  may flash even with about 20 minutes of power remaining.

(Warning indicator pertaining to the temperature of this product/battery pack)

The temperature of the product/battery pack is high. In this case, leave the power off and wait until the temperature of the product/battery pack goes down.

(Warning indicator pertaining to memory card)

Slow flashing

Free spaces for recording images are running out.

No memory card is inserted.

Fast flashing

There is not enough free spaces for recording images. After storing the images on other media, delete unnecessary images, or format the memory card.

The image data base file may be damaged. Check the data base file by selecting [MENU] - [Setup] - [ Media Settings] - [Repair Img. DB F.] - the recording medium.

The memory card is damaged.

When you record movie with [ REC Mode] set to [100Mbps~~100~~], use an SDXC memory card of UHS-I U3 or faster.

(Warning indicator pertaining to memory card formatting)

The memory card is damaged.

The memory card is not formatted correctly.

(Warning indicator pertaining to incompatible memory card)

Incompatible memory card is inserted.

(Warning indicator pertaining to the write-protect of the memory card)

The memory card is write-protected.

Access to the memory card was restricted on another device.

(Warning indicator pertaining to the external device)

The image data base file may be damaged. Check the data base file by selecting [MENU] - [Setup] - [Media Settings] - [Repair Img. DB F.] - the recording medium.

The external device is damaged.

(Warning indicators pertaining to external device formatting)

The external device is damaged.

The external device is not formatted correctly.

(Warning indicator pertaining to camera-shake warning)

This product is unsteady, so camera-shake easily occurs. Hold this product steady with both hands and record the image. However, note that the camera shake warning indicator does not disappear.

(Warning indicator pertaining to photo recording)

Photos cannot be recorded during processing. Wait for a while, then record.

You cannot capture photos while recording movies in the following situations:

- When [REC Mode] is set to [60p Quality **PS**] (1080 60i-compatible device)/[50p Quality **PS**] (1080 50i-compatible device), [Highest Quality **FX**].
- When an item of [Picture Effect] is selected.
- When [SteadyShot] is set to [Intelligent Active].
- When [File Format] is set to [**4K**] XAVC S 4K] and [REC Mode] is set to [100Mbps**100**].
- When [File Format] is set to [**4K**] XAVC S 4K] and [Dual Video REC] is set to [On].

Related Topic

- [If you have problems](#)
- [Inserting a memory card](#)
- [Format](#)
- [About the InfoLITHIUM battery pack](#)
- [Repair Img. DB F.](#)
- [REC Mode](#)
- [Frame Rate](#)
- [Picture Effect](#)

Digital 4K Video Camera Recorder
FDR-AX43/AX45/AX60

Warning Indicators

If messages appear on the LCD monitor, follow the instructions.

Cannot recognize the internal memory. Format and use again. (models with the internal memory)

- The internal memory of this product is set differently from the default format. Performing [Format] may enable you to use this product. Formatting will delete all data in the internal recording medium.

Data error.

- An error occurred during reading or writing the internal memory of this product (models with the internal memory).
- This may occur when you keep applying shock to this product.
- Movies recorded on other devices may not be played back.

The Image Database File is damaged. Do you want to create a new file?

HD movie management information is damaged. Create new information?

- The management file is damaged. When you select [Yes], a new management file is created. The old recorded images on the media cannot be played back (Image files are not damaged). If you execute [Repair Img. DB F.] after creating new information, playing back the old recorded images may become possible. If it does not work, copy the image using the PlayMemories Home software.

There is no Image Database File Movies cannot be recorded or played Create a new file?

There is no HD movie management information. Create new information?

- You cannot record or play back movies because no movie management information exists. If you select [Yes], new management information is created and you can record or play back movies.

Inconsistencies found in image database file. Do you want to repair the image database file?

The Image Database File is damaged. Do you want to repair the Image Database File?

Inconsistencies found in image database file. Cannot record or play HD movies. Do you want to repair the image database file?

- You cannot record or play back movies because no movie management information exists. If you select , new management information is created and you can record or play back movies.

Inconsistencies found in the image database file. Back up and recover.

Recover, then import using the included PC software.

- Since the database information of high definition image quality (HD) movies has been damaged, there are inconsistencies between the information in the database and the information in the file. Select to back up the high definition image quality (HD) movies and repair the database file. You cannot see the backed-up movies on this product. By connecting this product to a computer after repairing the database, you can import backed-up high definition image quality (HD) movies to the computer using the PlayMemories Home software installed on the computer. However, it is not guaranteed that all movies can be imported to the computer.

Buffer overflow. Writing to the media was not completed in time.

- You have performed recording and erasing operations repeatedly, or a memory card that has been formatted by other device is used. Copy and take data backup to other device (such as a computer), and then format the memory card on this product.
- The size of the inserted memory card is not sufficient for copying the movie(s). Use the recommended memory card.

Restoring data...

- If writing data onto the media of this product has failed, attempts will be automatically made to recover the data.

Cannot recover data.

- Writing data onto the media of this product has failed. Attempts were made to recover the data, but they were unsuccessful.

Reinsert the memory card.

- Reinsert the memory card a few times. If the indicator continues to flash even after reinserting, the memory card could be damaged. Try with another memory card.

Cannot recognize this memory card. Format and use again.

- Format the memory card on this product. Note that when you format the memory card, all the recorded movies and photos are deleted.

The maximum number of still image folders has been reached. Cannot record still images.

- You cannot create folders exceeding 999MSDCF. You cannot create or delete created folders using this product.
- Format the memory card, or delete folders using your computer.

This memory card may not be able to record or play movies.

This memory card may not be able to record or play images correctly.

- Use a memory card recommended for this product.

Do not eject the memory card during writing. Data may be damaged.

- Reinsert the memory card.

External media cannot execute functions.

- Check the image database file by selecting [MENU] - [Setup] - [ Media Settings] - [Repair Img. DB F.]
- If even then the indicator flashes, format the external media using your computer, and then reconnect this product with the external media. Note that if you format the external media device, all the recorded movies and photos in it are deleted.
- If the same message still appears after formatting, the external media may not be supported by this product, or it may be damaged. Try with another external media.

Unable to access external media.

- Use the external media device in stable condition (the environment such as no vibration and room temperature, etc.).
- Make sure that the power source of the external media device is connected.

Others

Maximum number of images already selected.

- You can select only 100 images at one time for:
 - Deleting movies/photos
 - Protecting movies/photos, or releasing the protection
 - Copying movies/photos

Data protected.

- You tried to delete protected data. Release the protection of the data.

Related Topic

- [Repair Img. DB F.](#)
- [Format](#)

- Delete
- Protect
- Copy
- Direct Copy

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